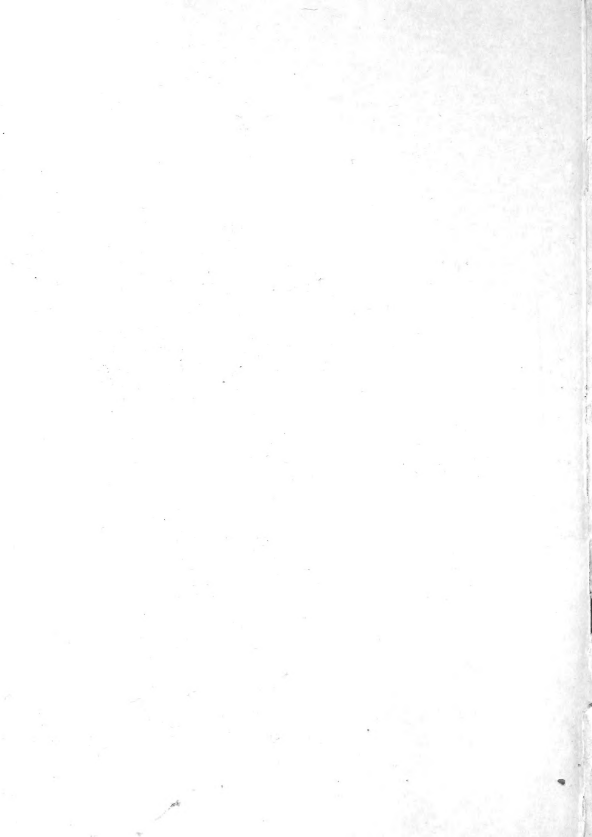
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



STATE OF NEW YORK.

DEPARTMENT OF AGRICULTURE.

CERTIFICATE OF INSPECTION OF NURSERY STOCK.

This is to certify that the stock in the nursery of Ellwanger & Barry, of Rochester, County of Monroe, State of New York, was duly examined in compliance with the provisions of chapter 519 of the Laws of 1902, and it was found to be apparently free in all respects from any contagious or infectious plant disease or diseases, or the San Jose scale or other dangerously injurious insects pest or pests. This certificate expires June 30, 1903.

Dated, Albany, N. Y., July 24, 1902.

C. A. WIETING,

Commissioner of Agriculture.

SPRING OF 1903.

WHOLESALE CATALOGUE

OF THE

MOUNT HOPE NURSERIES

ROCHESTER, N.Y.

ELLWANGER & BARRY, PROPRIETORS.

ESTABLISHED, 1840.

We take pleasure in presenting herewith our Wholesale Catalogue for the Spring of 1903.

The stock herein offered is of the best quality in all respects and well worthy the attention of Dealers, Nurserymen, and Planters.

We keep all our departments fully up to the times, adding every new variety

of merit as soon as we are satisfied of its value.

Our collections are carefully examined every year, and such things as seem to have little or no value are discarded. In this way we offer to our customers

assortments which we can recommend with the greatest confidence.

The extent and completeness of the collections of both Fruit and Ornamental Departments of these Nurseries, their reputation for accuracy, which is scrupulously maintained; the long experience of the Proprietors and their assistants, in digging, packing, shipping, and in every detail of Nursery work, are well worthy the consideration of purchasers. No pains will be spared to insure satisfaction to those who favor us with their orders. Special attention is directed to the articles in this Catalogue in full-faced type.

Note.—Prices heretofore quoted per dozen are now quoted per ten.

THE SPRING PACKING SEASON.

The Spring packing and shipping season usually opens here about the first of April and continues into the month of May. The planting season is not regulated by any particular month or day, nor by the state of vegetation where the planting is to be done, but by the condition of the trees to be planted. Hence, trees can be sent with safety from Rochester to localities several degrees south, even if they do not arrive until after the ordinary transplanting season in that locality has passed.

DIRECTIONS FOR SHIPPING.

Parties ordering are requested to state explicitly the mode of conveyance by which they desire their trees forwarded. When no route is designated, we exercise our judgment; but in no case do we assume any responsibility after the packages are shipped, unless for our own mistakes. When losses occur by detention, claims should at once be made on the forwarder.

CONDITIONS OF SALE.

FIRST—The articles in the following list will be furnished at the annexed prices only when the quantity specified shall be taken. Five hundred will be furnished at the thousand rate, fifty at the hundred rate, and five at the rate per ten. In no case will we supply long lists of selected varieties, two or three of each, of either Fruit or Ornamental Trees or Plants, to Nurserymen or others, at wholesale rates, but at such a discount from retail prices as circumstances will justify. Ordinarily a discount of from 20 to $33\frac{1}{3}$ per cent. from retail single prices will be allowed on such lists. Special rates given on very large orders.

SECOND—In furnishing assortments of Fruit Trees, as well as Ornamental Trees, Shrubs and Plants, at the prices in this Catalogue, we reserve the right of selecting varieties, but these will be of leading popular sorts, and in all cases we will give the purchaser his choice as far as practicable.

THIRD—While we exercise the greatest care to have all Trees, Shrubs and Plants genuine and reliable, and hold ourselves prepared to replace, on proper proof, all that may prove untrue, we do not give any warranty, expressed or implied; and in case of any error on our part, it is mutually agreed between the purchaser and ourselves that we shall not at any time be held responsible for a greater amount than the original price of the goods.

FOURTH—The terms of payment, CASH, or satisfactory security before delivery or shipment of trees.

The prices annexed do not include boxes or bales, which we charge for, at cost, as follows:

Boxes	(including	packing)	12	feet	long	by 30-ir	1	ends\$3	50
"	"	4.6	12	66	66	28	6 6	3	25
"	"	66	10	6.6	6.6	30	4 4		00
"	6.6	"	10	4.6	6.6	28	6 6		75
"	"	4.4	10	44	66	24	6.6		50
"	""	"	9	66	4.6	30	6 6		75
"	"	"	9	66	66	28	6 6		50
"	. "	"	9	"	"	24	4.4		25

Bales, according to size, 15 cents to \$2.50.

No charge is made for conveyance from the nursery to the Railroad Station.

CATALOGUES.

Our General Catalogue of Trees, Shrubs, Roses, etc., carefully revised, beautifully illustrated with half-tone engravings, contains accurate and trustworthy descriptions of the most valuable varieties in cultivation, and is replete with practical hints, indispensable to planters. Free on request.

WHOLESALE CATALOGUE OR TRADE LIST, issued semi-annually, free.

FRUIT TREES, SMALL FRUITS, ETC.

Note.—In filling orders at the prices annexed, we reserve the right of selecting the varieties, but will consult the wishes of our customers as far as we can. Orders for select varieties will be charged at special rates. Such articles as are not enumerated in this list can be supplied in retail quantities only.

			Per	10	Per	100	Per 1	000
APPLES,	STANDA	RD—First class, 5 to 7 ft. 3 in. and up First class, rare kinds, as fol- lows:	\$		\$15	00	\$ 120	00
44	66	E C	2	50				
"	"	IONATHAN 0 9	2	50				
"	4.4	LADY APPLE Signal	2	50				
"	"		-2	50				
" ~~	 DI TO:	BISMARCK (new)	2	50	20	00		
CRAB AP		andard, first class, 5 to 7 ft. $\frac{3}{4}$ in and up			18	00		
PEARS, ST	ΓANDAR	D—First class, 5 to 6 ft. $\frac{3}{4}$ in. and up)			00		
"	"	Medium, 4 to 5 ft. $\frac{5}{8}$ to $\frac{3}{4}$ in				00		00
"	"	BARTLETT, first class				00		
••	••	medium			15	00		
6.6	4.6	First class, rare kinds, as follows DORSET		50				
6.6	4.6	FRED CLAPP	2	50				
66	"	Souvenir du Congres.	2	50				
4.6	4.6	DORSET	2	50				
"	"	B. S. Fox.	2	50 50				
"	"	P. BARRY	2	50				
" D	WARF-F	irst class, 3 to 4 ft			10	00	60	00
"	" N	Iedium, 2 to 3 ft			8	00	40	00
		OARD—First class			25	00		
PLUMS, S	ΓANDAR	D—First class, 5 to 6 ft. $\frac{3}{4}$ in. and up			20	00		
PEACHES	—On Peach Medium,	a stock, 1 year, first class			10 8	00 00		
APRICOTS	S—On Peac	h stock, 1 year, first class			10	00	D	
	-First class	s, 3 to 4 ft. Champion			20			
${f QUINCES}$ -		TIRANGE.			00			
QUINCES-	6.6				20			
"		" REA			25	00		
"	RRIES-L	" REA			$\begin{array}{c} 25 \\ 5 \end{array}$	$\begin{array}{c} 00 \\ 00 \end{array}$		
;; GOOSEBE	RRIES-L	" Rea Downing Ioughton			$\begin{array}{c} 25 \\ 5 \\ 4 \end{array}$	$00 \\ 00 \\ 00$		
"GOOSEBE	RRIES—I	" REA DOWNING IOUGHTON MITH'S IMPROVED			25 5 4 5	$00 \\ 00 \\ 00 \\ 00$		
". GOOSEBE " " "	RRIES—I H S C	"REA DOWNING IOUGHTON MITH'S IMPROVED OLUMBUS, very large fruit			25 5 4 5 8	$00 \\ 00 \\ 00$		
"; GOOSEBE " " " "	RRIES—I E S C R T	"REA DOWNING HOUGHTON MITH'S IMPROVED OLUMBUS, very large fruit LED JACKET (Josselyn) RIUMPH, very large			25 5 4 5 8 5	00 00 00 00 00		
". GOOSEBE " " "	RRIES—I E S C R T	"REA DOWNING HOUGHTON MITH'S IMPROVED OLUMBUS, Very large fruit LED JACKET (Josselyn)			25 5 4 5 8 5	00 00 00 00 00 00 00	,	
"; GOOSEBE " " " "	RRIES—I S C R T In	"REA. DOWNING. HOUGHTON. MITH'S IMPROVED. OLUMBUS, very large fruit. LED JACKET (Josselyn) 'RIUMPH, very large NDUSTRY. AGAWAM.			25 5 4 5 8 5 8 10	00 00 00 00 00 00 00 50		
GOOSEBE " " " " " " " BLACKBE	RRIES—I S C R T I ERRIES—A	"REA DOWNING HOUGHTON MITH'S IMPROVED OLUMBUS, very large fruit ED JACKET (Josselyn) RIUMPH, very large NDUSTRY AGAWAM ANGIENT BRITON			25 5 4 5 8 5 8 10 1	00 00 00 00 00 00 00 50		
"; GOOSEBE " " " "	RRIES—I S S C R T I ERRIES—A	"REA. DOWNING. HOUGHTON. MITH'S IMPROVED. OLUMBUS, VERY large fruit. ED JACKET (Josselyn) RIUMPH, VERY large NDUSTRY. AGAWAM. ANCIENT BRITON EARLY KING.			25 5 4 5 8 5 8 10 1	00 00 00 00 00 00 00 50 50		
GOOSEBE " " " " " BLACKBE	RRIES—I E S C R T I ERRIES—A A	"REA. DOWNING. HOUGHTON. HOUGHTON. OLUMBUS, VERY large fruit. LED JACKET (Josselyn) RIUMPH, VERY large NDUSTRY. AGAWAM. ANCIENT BRITON EARLY KING.			25 5 4 5 8 5 8 10 1 1	00 00 00 00 00 00 00 50 50 50	·	
GOOSEBE " " " " " " BLACKBE	RRIES—I S C R T I RRIES—A	"REA. DOWNING. HOUGHTON. MITH'S IMPROVED. OLUMBUS, VERY large fruit. ED JACKET (Josselyn) RIUMPH, VERY large NDUSTRY. AGAWAM. ANCIENT BRITON EARLY KING.			25 5 4 5 8 10 1 1 1 1	00 00 00 00 00 00 00 50 50		

		Per 10	Per 100	Per 1000
BLACKBER	RIES—TAYLOR	. 8	\$ 1 50	\$
6.6	SNYDER		1 50	*
"	Wilson Junior		1 50	
"	RATHBUN, (new) very large and showy		2 00	
	ICEBERG		2 00	
DEWBERRI	ES-Lucretia		1 50	
NUTS-BUTTI	ERNUT, 3 to 4 ft	2 00		
" Ches	TNUT, AMERICAN, 3 to 4 ft	. 2 00		
" WALN	TUT, BLACK, 4 to 5 ft	2 00		
"	Cordiformis, 3 to 4 ft	2 00		
"	AILANTHUS-LEAVED, 6 to 8 ft			
"	" 8 to 10 ft	3 00		
"	" 10 to 12 ft			
"	" 12 to 14 ft			
"	Cut-leaved (rupestris), 4 to 5 ft	2 00		
"	" 6 to 8 ft	3 00		
"	" 8 to 10 ft			
CURRANTS-	-Fay's Prolific, 2 years		4 00	$-25 \ 0$
"	" Yo. 2		3 00	$20 \ 0$
66	Pomona, 2 years		4 00	
"	Red Cross, 2 years		4 00	
"	Versaillaise, 2 years		4 00	
"	VICTORIA, 2 years		4 00	
"	White Grape, 2 years		4 00	
"	WILDER, 2 years		4 00	
6.6	Black Champion, 2 years		4 00	
"	Black Naples, 2 years		4 00	
"	Lee's Black, 2 years		4 00	
6.6	Prince Albert, 2 years		4 00	
RASPBERRI	IES, Red-Cuthbert		1 50	
	" Columbian (tips)		1 50	
4.4	" Loudon		1 50	
66	" Marlboro		1 50	10 0
6.6	" MILLER		1 50	
6.6	"Shaffer		1 50	
"	" CLARKE		1 50	
"	"SUPERLATIVE		3 00	
	Yellow-Champlain		1 50	
"	"Golden Queen		1 50	
4.6	Black—Eureka (tip plants)		1 50	
4.4	" (transplanted)		2 00	
4.6	"GREGG (tip plants)		1 50	8 0
4.6	" (transplanted)		2 00	
4.6	"KANSAS, very large, prolific	,		
	one of the best (tip)		
	plants)		1 50	8 0
"	" (transplanted)		2 00	$12 \ 0$
6.6	" MUNGER (tip plants)		1 50	10 0
4.6	" (transplanted)		2.00	
MULBERRII	ES—New American, 2 years	2 50		
4.6	" 3 years	3 00		
4.6	" 4 years, extra size	4 00		
6.6	Weeping—See Weeping Trees.			
	e collection, 2 to 3 ft			
TRAWBER	RIES-BEDER WOOD, BRANDYWINE, BU-			
BACH,	CLYDE, GLEN MARY, GLADSTONE, HAVER- LOVETT, MARSHALL, MCKINLEY, MICHEL'S			
LAND,	LOVETT, MARSHALL, MCKINLEY, MICHEL'S	\$		
EARLY,	MICHIGAN, SHARPLESS, WM. BELT		1 00	5 0
RHUBARB-	Best varieties		5 00	
ASPARAGUS	S—Barr's Mammoth, 2 years		1 50	5 0
				5 0
"	COLUMBIAN MAMMOTH WHITE, 2 years		1 50	O U
"	Columbian Mammoth White, 2 years Conover's Colossal, 2 years		1 50	5 0

HARDY GRAPES—Two Years.	Per	10	Per	100	Per 10	00
AGAWAM (Rogers' No. 15)	\$ 1	00		00	\$	
BARRY (Rogers' No. 43)	1					
Brighton	1					
CAMPBELL'S EARLY (new)	1			00		
Catawba	1			00		
Champion	. 1	00		00		
CLINTON	1		1 -	00		
Concord	1		_	00	25 ()(
Creveling	1	00	1			
Delaware	1		1			
DUCHESS	1	00	5	00		
EATON	1	00				
Gærtner (Rogers' No. 14)	1	00	6	00		
GREEN'S EARLY WHITE	1	00				
HartfordHerbert (Rogers' No. 44)	1	00	3	00		
HERBERT (Rogers' No. 44)	1	00				
Iona	1	00				
Isabella	1	00				
Lady	1	00				
LINDLEY (Rogers' No. 9)	1	00	5	00		
LUCILE (new)	1	50	8	00		
Martha	1	00				
Massasoit (Rogers' No. 3)	1	00				
McPike (new)	3	00	25	00		
MERRIMACK	1					
MOORE'S DIAMOND	1	00	5	00		
Moore's Early	1			00		
NIAGARA	1			00		
Pocklington	_	00	_	00		
SALEM (Rogers' No. 53)	ī					
VERGENNES	ī	~ ~				
WILDER (Rogers' No. 4)	1	00		00		
WINCHELL (identical with Green Mountain)	_	50		00		
WORDEN		00		00		
*** O TO TO TO THE TOTAL		00				

SUGAR MAPLES

HANDSOME TREES

Hydrangea Paniculata Grandiflora

Ornamental Trees, Evergreens and Shrubs.

,	Per 10	Per 100
DECIDUOUS TREES.		
AILANTHUS—GLANDULOSA, 4 to 5 ft	\$ 1 50 2 00 2 50 3 00 3 50	\$ 10 00
ALDER—EUROPEAN, 6 to 8 ft. " " 8 to 10 ft. " " 10 to 12 ft. " " 12 to 14 ft. " " IMPERIAL CUT-LEAVED, 4 to 5 ft. " " " " 6 to 8 ft. " LACINIATA, 6 to 8 ft.	2 00 3 00 4 00 5 00 3 00 4 00 1 50 2 50	
ALMOND—DAVIDIANA ALBA, 3 to 4 ft "RUBRA, 3 to 4 ft "LARGE DOUBLE FLOWERED, 3 to 4 ft	2 00 2 00 2 00	
AMELANCHIER—BOTRYAPIUM, 2 to 3 ft	3 00	25 00
ASH—AMERICAN WHITE, 6 to 8 ft. """ 8 to 10 ft. """ 10 to 12 ft. """ 6REEN, 6 to 8 ft. """ 8 to 10 ft. """ ARGENTEA MARGINATA, 4 to 5 ft. Silver-margined foliage. """ AUCUBA-LEAVED, 6 to 8 ft. Handsome golden-spotted {	2 50 3 00 4 00 2 50 3 00 4 00 5 00 2 50 5 00	20 00 25 00
### BEECH—BROAD-LEAVED, 2 to 3 ft. ### CRESTED-LEAVED, 3 to 4 ft. ###################################	5 00 5 00 5 00 7 50 2 50 3 00 5 00 5 00 6 00 4 00 7 50 10 00 5 00	

							Per	10	Per	100
BIRCH	-Cut-leaved	WEEDING	2 to 4	f+						100
DiffCII-	-CUT-LEAVEL	WEEFING,						00	Φ	
6.6	"	6.6								
4.4	"	4.4								
6.6	EUROPEAN, 4	to 5 ft					3	00		
4.4	FASTIGIATA	(Pyramidal	l Birch),	3 to 4 f	t		4	00		
6.6	"		4.6	4 to 5 f	t		5	00		
	LENTA, 3 to							50	20	00
4.6		5 ft					1	00		
"	0 10	7 ft						00		
66	LUTEA, 4 to						_	00		
6.6	Nigra (rubi	8 ft						50		
6.6	MIGRA (TUDI							00		
6.6	PAPER, 3 to 4							00	20	00
4.4	PURPLE, 3 t	o 4 ft					5	00	20	00
BIRD C	HERRY-E	UROPEAN. 4	to 5 ft.				2	50		
6.6	6.6	"	6 to 8 ft				4	00		
BOX EI	LDER—See I	Negundo.								
CATAL	PA—BUNGEI	. 18 to 24 in	n				3	00		
"		HYBRID, 6						50	20	.00
4.4	4.4							00		00
	6.6	" 10	to 12 ft.				4	00		
"		ERI,6 to 8 f						50	20	00
"	Purpur	EA, 2 to 3 f	it				3	00		
66	SPECIOS	A, 6 to 8 f						50		00
	37 O							00		00
CHERR	Y-CAPRONIA	NA KANUN	CULIFLO.	RA, 5 to	4 It		0	00		
66	DARGE D	OUBLE-FLO OOUBLE-FLO	WEKED,	4 10 9 11	Bloom	os vouna	9	00		
6.6	SIEBOLD'	s Double	WHITE-F	LOWERE	in 3 to	4 ft.	3	00		00
4.4	SIEDOED					t		00		00
6.6	WILD BL	ACK (Seroti						50		00
4.4	WEEPING									
CHEST	NUT-AMERI	CAN Son	Nuts, pa	co 1						
			, -	ge 1.						
CORNU	S—FLORIDA.	See Dogw	rood.							
CRAB A	APPLE—BEG	HTEL'S DO	TIBLE-ET	OWEBEI	(New)	3 to 5 ft	2	00	95	00
CIUMD 2		INESE DOU						00		00
4.4		INESE DOU						00		
"		RONARIA OI						00		
"	$^{"}$ FL	ORIBUNDA,						00		
"	66					ft		00		
"		LLEANA OR						00		
"		IDO, 3 to 5						00		
"	" RIV	ersii, 3 to	5 ft				3	00		
	SCI	HEIDECKERI	[, 3 to 5 1	t			3	00		
CYPKE	SS-Decipuo						2	50		
DOCWO	ООО—WHITE	4 to 5 f	(C Fr	ODTD 4)	9 to 9 f		0	00	90	00
DOG "	OD—WHITE	-FLOWEREL), (C. FL	(KIDA)	2 to 3 f	t	2	$\frac{50}{00}$		00
4.6	WEEPI	NG. See W	Veeping '	Trees.	OUTI		0	UU	20	UU
ELM-A	merican, 6		Sura)	-44		3	00	20	00
6.6	" 8	to 10 ft.			st tree for ts, etc.,			00		00
	" 10	to 12 ft. 1	$\frac{1}{2}$ to 2 in	. > sery	grown:	good ≺		00		00
"		to 14 ft. 2	$2rac{7}{2}$ to 3 in	roots	s, insurin	g safety	10	00		00
"		to 16 ft. 3	3 to 4 in	.)	ansplanti		15			
" E	BELGICA, 6 to							00		
••	" 8 to	10 ft					5	00		

		Per 10	Per 1000
ELM-	-CLEMMERI, 6 to 8 ft		\$
"	" 8 to 10 ft	5 00 4 00	
66	"8 to 10 ft		
6.6	Dampierre's Golden, 4 to 5 ft. Golden Foliage	5 00	
"	DOVÆI, 6 to 8 ft Upright in growth:	4 00	30 00
"	DOVÆI, 6 to 8 ft Upright in growth; "8 to 10 ft large foliage, which large foliage, which	5 00	40 00
66	" 10 to 12 ft holds late.	$\begin{array}{ccc} 7 & 50 \\ 12 & 00 \end{array}$	
4.6	" 10 to 12 ft holds late. " 12 to 14 ft holds late. English, 6 to 8 ft.	4 00	
6.6	** 8 to 10 it	5 00	
"	" 10 to 12 ft	7 50	00.00
"	HUNTINGDON, 6 to 8 ft	$\frac{4}{5} \frac{00}{00}$	30 00 40 00
66	" 10 to 12 ft	7 50	50 00
6.6	" 12 to 14 ft	12 00	00 00
"	Louis VanHoutte, 4 to 5 ft	5 00	
"	MACROPHYLLA PUNCTATA, 8 to 10 ft. Silvery variegation.	6 00	
66	MONUMENTALIS, 3 to 4 ft. Column-like growth NETTLE-LEAVED (URTICIFOLIA), 4 to 6 ft	5 00	
4.4	PURPLE-LEAVED, 6 to 8 ft	5 00	
4.6	" 8 to 10 ft		
"	" MYRTLE-LEAVED, 6 to 8 ft	5 00	
"	FILBERT-LEAVED, 0 to 8 It	5 00	
6.6	DAMPIERRE'S PYRAMIDAL, 6 to 8 ft. Fine habit	5 00 5 00	
"	SCOTCH. 6 to 8 ft.		
6.6	" 8 to 10 ft	5 00	
"	" 10 to 12 ft	1	
66	12 10 14 16	10 00	
"	SILVER-VARIEGATED, 6 to 8 ft Permanent silvery	5 00	
"	" $8 \text{ to } 10 \text{ ft}$ variegation; hand- $10 \text{ to } 12 \text{ ft}$ some trees.	7 50	
"	SIBERIAN EVERGREEN, 2 to 3 ft. Very rare; distinct	7 50	
"	SLIPPERY, 6 to 8 ft	4 00	
"	SUBEROSA (CORK-BARKED), 6 to 8 ft	5 00	
66	" " " 10 to 12 ft		
6.6	" " 12 to 14 ft		
"	SUPERBA, 6 to 8 ft		30 00
"	" 8 to 10 ft		
66	" 10 to 12 ft		
66	Umbraculifera, 2 to 3 ft.		
66	" 3 to 4 ft	10 00	
"	"6 to 7 ft. High, top-worked, round heads.		
"	VEGETA, 6 to 8 ft		
"	" 8 to 10 ft		
"	WHEATLEYII, 6 to 8 ft	5 00	
"	Weeping, Camperdown, and others. See Weeping Trees.		
	GO—See Salisburia.		
HUKN	WBEAM—AMERICAN, 3 to 4 ft ""EUROPEAN, 4 to 5 ft	$\begin{array}{c c} 2 & 50 \\ 2 & 50 \end{array}$	
HORS	E CHESTNUT—Double, White-flowered, 5 to 6 ft.	5 00	
"	" 6 to 7 ft.	6 00	
66	" " " 7 to 8 ft.		
"	8 to 10 ft		(
66	" Red-flowered, 4 to 5 ft 5 to 6 ft	5 00	
6.6	" " " 6 to 7 ft		
"	" to 8 ft		

· · · · · · · · · · · · · · · · · · ·								Per	10	Per	100
HORSE CHE	ematim	Wiiime	TH OWN	TOPP	Q +o -	10 ft		ļ	10		100
HORSE CHE	51N U 1-	WHITE	-FLOWE				diameter	\$ 10	00	\$	
4.6	"	4.6	66				3 to 4 in.		00		
					in o	diamét	er	20			
JUDAS TREI	E—AMERIC	AN, 2 to	3 ft						50		00
		3 tc	94 It						$\frac{00}{50}$	25	00
KENTUCKY									00		
IIII TO CITY	COLLE		u 0 10	0 10.					OO		
LABURNUM-	-English Scotch, S							$\frac{2}{2}$	$\frac{50}{50}$		
TADOU Emp	000117 10	L- 01 :							00	15	00
LARCH—EUR									$\frac{00}{50}$	19	00
6.6									00		
	IPFERI, 4 to							3	00		
	COCLADA, 4							1 -	00	~~	
LINDEN—AM									00	25	00
66	C								00		
6.6									50		
" DA	SYSTYLA,	6 to 8	£4.7				leaves [00		
6.6	66	8 to 10	10 1			; beau			00		
66		l0 to 12	11 000			in w			50		
"		12 to 14	16) -				(.	3	00		
" Et	JROPEAN (S	mall-le	aved)	6 to	8 ft			_	00		
"	66	"	,,						00		
4.6	6.6	6.6	66	10 to	12 ft.			5	00		
66	" (t	oroad-le	aved),	6 to	8 ft.			2	50		00
"	66	66	44						00		00
66	4.6	66	66						50		UU
" Gr	APE-LEAVE	D, 5 to	6 ft						00		
" MA	NDSHURIC.	A, 6 to 8	8 ft					4	00		
" RE	D FERN-LE								00		
	HITE-LEAVI		8 to 10 5 8 ft`						50 00		
"	66 - LEAVI				andso	me co	mpact .		00		
66	"			grow	ving	tree:	leaves ₹ .		50		
66	"	12 te	o 14 ft	silve	ery u	nderne	ath.		00		
"	"		o 16 ft		0	, 0	. (.		00	,	
66	"	ALB		TABII			ft ft		$\frac{00}{00}$		
66	"	6.6		6.6	10	to 12	ft		50		
"	"	6.6	4		$\tilde{1}\tilde{2}$	to 14	ft		00		
LOCUST—Ros BLA	SE OR MOSS ACK, 5 to 7							1 =	$00 \\ 00$		00
MAGNOLIA-	-ACUMINAT	ra, 4 to	5 ft					2	00		
6.6	Kobus, 3	to 4 ft	o 1t					T	00		
"	STELLATA	, 18 to	$24 \text{ in} \dots$			· · · · · · ·			00		
MAIDEN-HA	JR TREI	E—See	Salisbu	ıria.							
MAPLE-ASH	-LEAVED-	See Neg	nndo								
"ENG	LISH, 3 to							4	00		
66	4 to	5 ft						_	00		
" Eur	OPEAN SYC	AMORE,			\mathbf{A}	fine tre	ee for \		50		
"	44	"	8 to .	10 ft }	atric		nting.		00		
			10 10 .	12 10)			- (0	UU		

	Per 10 Per 100
	-European Sycamore, 12 to 14 ft \ A fine tree for \ \\$ 7 50 \\$
4.6	" 14 to 16 ft street planting. 1 10 00
6.6	GINNALA, 3 to 4 ft. A valuable Dwarf Maple
6.6	Heldreichi (new), 4 to 5 ft
	" 6 to 8 ft 6 00
6.6	PURPLE-LEAVED SYCAMORE, 4 to 5 ft
4.6	" " 5 to 6 ft 5 00
4.6	0 to 8 it 0 00
6.6	8 to 10 1t 1 50.
44	10 to 12 it 10 00
44	TRICOLOR-LEAVED SYCAMORE, 3 ft
66	Worle's Golden-Leaved Sycamore, 5 to 6 ft 5 00
6.6	GOLDEN VARIEGATED-LEAVED SYCAMORE, 2 ft
6.6	Japan Atropurpureum, 18 to 24 in
6.6	Macrophyllum (Oregon Maple), 2 to 3 ft
6.6	Norway, 6 to 8 ft
6.6	" 8 to 10 ft
4.4	" 12 to 14 ft., 2 to $2\frac{1}{2}$ in 15 00
6.6	"CURLED-LEAVED (CUCULLATUM), 3 to 4 ft 5 00
4.6	" 4 to 5 ft. 6 00
6.6	" DISSECTUM, 2 to 3 ft
4.6	"GENEVA, 3 to 5 ft
6.6	"GOLD MARGINED-LEAVED, 6 to 8 ft
4 6	"INTEGRILOBUM, 5 to 6 ft
4.4	"LORBERGII, 2 to 3 ft
4.4	" REITENBACH'S, 4 to 5 ft) (4 00
6.6	" 5 to 6 ft Purple foliage. \ 5 00
6.6	" $6 \text{ to } 8 \text{ ft}$ $7 50$
6.6	"Schwedler's, 4 to 5 ft Beautiful 4 00 30 0
4.4	"5 to 6 ft purple-leaved 5 00
4 4	" 6 to 8 ft \succ Norway Maple. \lt 6 00
6.6	" $8 \text{ to } 10 \text{ ft} \mid 2 \text{ to } 2\frac{1}{2} \text{ inches in} \mid 10 00$
6.6	10 to 12 it diameter. 20 00
6.6	"UNDULATUM, 5 to 6 ft Dark green $\begin{bmatrix} 5 & 00 \\ 6 & 00 \end{bmatrix}$
6.6	" 6 to 8 ft { park green } 6 00
6.6	" 6 to 8 ft crinkled foliage 6 00 7 50
66	PENNSYLVANICUM, 3 to 4 ft
4.6	RED OR SCARLET, 4 to 5 ft
4.6	5 to 6 ft
4.6	GLOBE-HEADED, 5 to 0 II 4 00
	6 to 8 it 5 00
6.6	0 10 10 11 0 00
6.6	FULGENS, 5 to 4 It 5 to
4.4	
6.6	8 to 10 it very tapid 2 90 19 0
6.6	" 10 to 12 ft growing tree. 3 00 20 0 " 12 to 14 ft $2 to 2\frac{1}{2}$ in.diam. 5 00
4.4	" " " 14 to 16 ft 2 to 3 in. diam. 7 50
6.6	" " " $\frac{14 \text{ to } 10 \text{ ft}}{16 \text{ to } 18 \text{ ft}} = \frac{2 \text{ to } 5 \text{ in. diam.}}{4 \text{ to } 5 \text{ in. diam.}} = \frac{7.50}{12.00}$
6.6	" CUT-LEAVED (E. & B.), 6 to 8 ft
6.6	" 8 to 10 ft 6 00
6 6	" " " 10 to 12 ft 7 50
6 6	" Crispum, 4 to 5 ft
6.6	"LUTESCENS, 6 to 8 ft
6.6	"TRIPARTITUM, 6 to 8 ft
6.6	Wiends Cart learned Cts Oft) (0.50 00.0
6 6	" " " 8 to 10 ft Superb 3 00 25 0
4 4	$^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ 10 to 12 ft \gt $^{\circ}$ $\overset{trees.}{\mathrel{<}}$ $\overset{<}{\mathrel{<}}$ 4 00 30 0
4 4	" 12 to 14 ft 2 to $2\frac{1}{2}$ in. diam. 7 50
4.6	" $14 \text{ to } 16 \text{ ft}$ 2 to 3 in. diam. $10 00$

			Per 10	Per 1	100
MAPL	E—Sugar, $\begin{array}{ccc} 6 & \text{to} & 8 & \text{ft} \\ 8 & \text{to} & 10 & \text{ft} \\ \end{array}$ One of the finest trees for streets	(\$ 2 00	\$ 15	00
6.6	8 to 10 ft One of the finest trees for streets	٠) ا	2 50	20	00
6.6	" 10 to 12 ft 11 to 2 in. in diameter.	(5 00	35	00
6.6	" 12 to 14 ft., 2 to $2\frac{1}{2}$ in. in diam		7 50)	
6.6	" 14 to 16 ft., 2 to 3 in. in diam		10 00)	
6.6	"Monumentalis, 4 to 5 ft		4 00)	
6.6	" 5 to 6 ft		5 00)¦	
6.6	" 6 to 8 ft		7 50).	
6.6	Tartarian, 3 to 4 ft		3 00)	
6 6	" GINNALA, 3 to 4 ft		2 50	20	00
6.6	Truncatum, 3 to 4 ft		5 00)	
6 6	VELUTINUM, 3 to 4 ft	!	5 00		
MOUN	TAIN ASH—AMERICAN, 4 to 5 ft		3 00	1	
6.6	DWARF, 5 to 4 It		3 00		
6.6	DOMESTICA, 4 to 5 it		3 00		
6.6	0 to 0 1t		4 00		
6.6	ELDER-LEAVED, 0 to 8 It		3 00		
6.6	EUROPEAN, 6 to 8 it		2 50		
6,6	FLORIBUNDA NANA, 5 to 4 It		3 00		
66	nybrid, 5 to 4 it		3 00		
66	DWARF, 7 to 8 it		3 00		
	GOLDEN, 5 to 4 It	;	3 00		
"	MACROPHYLLA LACINIATA, 4 to 6 it		3 00		
	UAK-LEAVED, 010 / It / A deginable owner	- (2 50		00
66	7 to 8 ft mental tree.	3	3 00		
66	SWALL EDITOR 2 to 4 ft		4 00		
"	SMALL PROTTED, 5 to 4 It		3 00		
"	VESTITA, 5 to 6 It		3 00	1	
	WELFING—See Weeping Trees.		0.50	10	00
NEGUI	NDO—ASH-LEAVED MAPLE (BOX ELDER), 6 to 8 ft.		$\frac{2}{2}$ 50		00
66	8 to 10 ft.				00
	10 to 12 it.			1	00
NETTI	LE TREE—(CELTIS OCCIDENTALIS), 6 to 8 ft		3 00	25	00
O 4 K	BICOLOR, 3 to 4 ft		4 00	,	
66	" 4 to 5 ft		5 00		
66	BLACK, 3 to 4 ft.		4 00		
	Daimio, 3 to 4 ft.		5 00		
46	" 4 to 5 ft		7 50		
44	" 6 to 8 ft		10 00		
46	English, 4 to 5 ft.		3 00		
44	" 5 to 6 ft		4 00		
46	" 6 to 8 ft		5 00		
66	" 8 to 10 ft		7 50		
4 4	" 10 to 12 ft		10 00		
66	" 12 to 14 ft		12 00	. !	
6 6	"CUPRESSIOIDES (PYRAMIDAL), 6 to 8 ft		7 50		
66	"Cut-leaved, 3 to 4 ft		7 50		
66	"FAST, AUREO PUNC. (PYRAMIDAL), 4 to 5 ft		7 50		
66	"GOLDEN, 3 to 4 ft		6 00		
6.6	" 4 to 5 ft		7 50		
66	" 5 to 6 ft		10 00		
66	"Sessiliflora Purpurea, 3 to 4 ft. Purp. fol		7 50		
"	Mossy Cup or Bur (Macrocarpa), 4 to 5 ft		4 00	. 1	
66	" " to 6 ft		5 00		
6.6	" " " " 6 to 8 ft		6 00		
66	" " 8 to 10 ft		7 50		
66	PIN (PALUSTRIS), 4 to 5 ft		5 00		00
66	" ' ' ' 5 to 6 ft		6 00		00
6 6	" 6 to 8 ft		7 50		00
6.6	" 8 to 10 ft		10 00		50
6.6	" 10 to 12 ft		15 00		
	AC 00 AM AU	!	10 00	1	

						,			Per 10	Per	100
OAK-	-Pyramidal Ev	ERGREEN,							. \$ 4 00		
"	"	66	4 to 5 to					• • • • • •		1	
6.6	6.6	4.6	_							1	
4.4	. 66	6.6									
6.6									. 5 00		00
44											
66	" 6 to 8 ft. " 8 to 10 ft.	• • • • • • • • •									
66	- ·	6 ft							- 00		
"	" 6 to										
"	" 8 to 1	0 ft								1	
66											
66	_ 00	5 ft 6 ft									
6.6		3 ft									
"											
- 66									. 7 50		
PAVI	A—SMOOTH-FRU								- 00		
PEAC	4 to 6 ft.	Beautifu									00
I EAC		1,3 to 4 ft									00
66	" WH	ITE, 3 to	4 ft			· • · · · ·					00
6.6	Camelliæfi	ORA, 3 t	o 4 ft.						. 2 00		
66	VERSICOLOR										
	PURPLE-LEA										00
PLAN	E—Oriental (PLATANU	s Orn	ENTAL	1S),	8 to	10 ft				00
4.6	6.6	6.6		6 6							00
6 6	66	6.6		6 6					•		
POPL	AR—ALBA (WH	TTE POPL	AR), 6	to 8	it <u>.</u> .				. 2 50		00
66	Balsam (H	BALM OF (JILEAI	(0), 6t	0 8	ft			. 2 00		
"	BOLLEANA			8 t Turne	0 10 Pon	It	6 +		$\begin{array}{c c} 2 & 50 \\ 2 & 50 \end{array}$		
4.6	CANADIAN	OR COTT	ONWO	op 6	to.	8 ft.	, 0 0	J O 10	$\frac{1}{1} \frac{50}{50}$		
4.4	66	on corr	"	ob, 8	to 1	0 ft			2 00		
4.6	4.6		6 6	10) to 1	2 ft			. 3 00		
"	66			12	2 to 1	4 ft			. 4 00		
"	CARESCENS									10	00
66	CAROLINA,	6 to 8 8 to 10	_								00
66	4.4	10 to 12							0 50		00
66	6.6	16 to 20						ı	. 5 00	ĺ	
66	CERTINENS										
66	66								0.00		
6.6	66							 			
66	CRISPA, 6							 			
6.6	" 8	to 10 ft.							. 2 50		
"		to 12 ft.									
66	ELEGANS,										
66	EUGENIE,	8 to 10 ft 6 to 8 f							0.00		
66	EUGENIE,	8 to 10 f									
6.6	6.6	10 to 12 f	t						. 3 00		
4.6	GOLDEN (V	Van Geer	T'S),	6 to	8 ft {	Gol	den	J	. 2 00		
66	Tipop Tp.	 T. T.)			
44	Large-lea		PAN, 6	to 8	IU	• • • • •			$\begin{array}{c c} 2 & 00 \\ 2 & 50 \end{array}$		
66	LOMBARDY									R	00
66	6.6	8 to 10								10	
66	6.6	10 to 12								15	

		D	D 100
DODI AD November 6 4 . O to		Per 10	Per 100
POPLAR—Nolestii, 6 to 8 ft		\$2 00	
0 10 10 1		$\frac{2}{2}$ 50	
"PYRAMIDALIS SUAVEOLENS, 6 to 8 ft		2 00	
" 8 to 10 ft		2 50	
"ROUND-LEAVED (grafted), 6 to 8 ft "TRICHOCARPA (new), 6 to 8 ft		2 50	
		1 50	
"		$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	
PRUNUS—DOMESTICA, FL. PL., 3 to 4 ft		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
"Fol. var. (new), 3 to 4 ft.		$\frac{2}{2} \frac{50}{50}$	
" (old), 3 to 4 ft		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
"SIMONII, 3 to 4 ft		$\frac{2}{2} \frac{50}{50}$	
SALISBURIA—(MAIDEN HAIR TREE, GINKGO), 4 to 5	f+	$\frac{2}{3} \frac{50}{00}$	
" " " " " " " 5 to 6	f+	4 00	
SWEET GUM—(LIQUIDAMBAR), 3 to 4 ft	10	3 00	
THE COM-(LIQUIDAMBAR), 5 to 4 It		5 00	
THORN—DOUBLE SCARLET, 3 to 4 ft	!	3 00	
WHITE 3 to 4 ft		3 00	
" WHITE, 3 to 4 ft " PAUL'S DOUBLE SCARLET, 3 to 4 ft		3 00	
"AZAROLUS, 3 to 4 ft		3 00	
"COCCINEA, 2 to 3 ft		$\frac{3}{2} \frac{00}{00}$	
"COMMON ENGLISH (OXYACANTHA), 2 to 3 ft		$\frac{2}{2} \frac{00}{00}$	
"CRUS-GALLI, 2 to 3 ft		$\frac{2}{2} \frac{00}{00}$	15 0
"MESPILUS, 3 to 4 ft		3 00	10 0
"NIGRA, 3 to 4 ft		3 00	
"ORIENTALIS, 3 to 4 ft		3 00	
"Pyramidalis, 3 to 4 ft		3 00	
"TANACETIFOLIA, 3 to 4 ft		3 00	
ULIP TREE—2 to 3 ft.		3 00	
" VARIEGATED-LEAVED, 2 to 3 ft		5 00	
TRGILIA—LUTEA (YELLOW WOOD), 4 to 5 ft		5 00	
VALNUT—See Nuts, page 4.		0 00	
		1 50	
" 4 to 5 ft Red bark,		$2 \ 00$	
" 5 to 6 ft beautiful in $\langle \dots \rangle$		2.50	
" 6 to 8 ft winter.		3 00	
		3 50	
"COLORADO, 4 to 5 ft. Blue bark in winter.		$2\ 00$	
" GOLDEN, 4 to 5 ft		$2\ 00$	
" 6 to 8 ft		$2\ 50$	
"LAUREL-LEAVED, 4 to 5 ft		1 50	$10 \ 0$
" 5 to 6 ft		$2 \ 00$	$12 \ 0$
" 6 to 8 ft		2 50	$15 \ 0$
" 8 to 10 ft		3 00	$20 \ 0$
"PENTANDRA, 6 to 8 ft		$2 \ 50$	
" 8 to 10 ft		3 00	
" 10 to 12 ft		3 50	
"Palm-leaved, 1 year grafts, 4 to 5 ft		2.50	
"REGALIS (ROYAL WILLOW), 4 to 5 ft \ Silver	y 5	$2 \ 50$	
16 16 16 16 16 16 16 16 16 16 16 16 16 1	e. }	3 00	
0 to 6 It) lollage	(2 00	
" RIGIDA. 18 to 24 in.			
" RIGIDA, 18 to 24 in. " 2 to 3 ft. Low branch	hed, \dots	$2\ 50$	
"RIGIDA, 18 to 24 in. "2 to 3 ft. "ROSEMARY-LEAVED, 3 to 4 ft own roots.	hed,	$2\ 00$	
" RIGIDA, 18 to 24 in. " 2 to 3 ft. " ROSEMARY-LEAVED, 3 to 4 ft over roots. " 4 to 5 ft]	$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	
" RIGIDA, 18 to 24 in. " 2 to 3 ft. " 2 to 3 ft. " Assembly Low branch own roots. " 4 to 5 ft. " 1 year heads, top-grafted, 4	to 5 ft.	$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \\ 2 & 50 \end{array}$	20 00
"RIGIDA, 18 to 24 in. "2 to 3 ft. "NOSEMARY-LEAVED, 3 to 4 ft own roots. "4 to 5 ft own roots. "1 year heads, top-grafted, 4 "1 RUSSIAN GOLDEN, 4 to 5 ft Bright golde	to 5 ft.	$\begin{array}{c} 2 & 00 \\ 2 & 50 \\ 2 & 50 \\ 1 & 50 \end{array}$	20 00 12 00
"RIGIDA, 18 to 24 in. "2 to 3 ft. "Sosemary-Leaved, 3 to 4 ft own roots. "4 to 5 ft own roots. "1 year heads, top-grafted, 4 "1 Russian Golden, 4 to 5 ft of Bright golde. "1 ft of to 8 ft own; very a	to 5 ft.	2 00 2 50 2 50 1 50 2 50	20 00 12 00
"RIGIDA, 18 to 24 in. "2 to 3 ft. "NOSEMARY-LEAVED, 3 to 4 ft own roots. "4 to 5 ft own roots. "1 year heads, top-grafted, 4 "1 RUSSIAN GOLDEN, 4 to 5 ft own roots. "1 Bright golde" "1 6 to 8 ft own roots. "1 year heads, top-grafted, 4 "2 to 5 ft own roots. "3 to 5 ft own roots. "4 to 5 ft own roots. "4 to 5 ft own roots. "5 to 8 ft own roots. "6 to 8 ft own roots. "6 to 8 ft own roots. "6 to 8 ft own roots. "7 to when roots. "8 to 10 ft own roots.	to 5 ft.	2 00 2 50 2 50 1 50 2 50 3 00	20 00 12 00
"RIGIDA, 18 to 24 in. "2 to 3 ft. ROSEMARY-LEAVED, 3 to 4 ft own roots. "4 to 5 ft own roots. "1 year heads, top-grafted, 4 "1 RUSSIAN GOLDEN, 4 to 5 ft own roots. "1 bright golde. "1 to 8 ft own roots. "1 year heads, top-grafted, 4 "2 to 8 ft own roots. "3 to 5 ft own roots. "4 to 5 ft own roots. "4 to 5 ft own roots. "5 bright golde. "6 to 8 ft own roots. "6 to 8 ft own roots. "6 to 8 ft own roots. "7 to when roots. "8 to 10 ft own roots. "8 to 10 ft own roots. "8 to 10 ft own roots. "9 to when roots. "1 year heads, top-grafted, 4 "1 year heads, top-grafted, 4 "1 when roots. "1 year heads, top-grafted, 4 "2 year heads, top-grafted, 4 "3 year heads, top-grafted, 4 "4 year heads, top-grafted, 4 "4 year heads, top-grafted, 4 "5 year heads, top-grafted, 4 "6 to 8 ft bark; year heads, top-grafted, 4 "6 to 8 ft bark; year heads, top-grafted, 4 "6 to 8 ft bark; year heads, top-grafted, 4 "7 year heads, top-grafted, 4 "8 year heads, top-grafted, 4 "9 year heads, top-grafted, 4 "1 year h	to 5 ft.	2 00 2 50 2 50 1 50 2 50 3 00 2 50	15 00 20 00 12 00 15 00
" RIGIDA, 18 to 24 in. " 2 to 3 ft. ROSEMARY-LEAVED, 3 to 4 ft own roots. " 4 to 5 ft own roots. " " " " " " " " " " " " " " " " " " "	to 5 ft.	2 00 2 50 2 50 1 50 2 50 3 00	20 00 12 00
" RIGIDA, 18 to 24 in. " 2 to 3 ft. ROSEMARY-LEAVED, 3 to 4 ft own roots. " 4 to 5 ft own roots. " " " " " " " " " " " " " " " " " " "	to 5 ft.	2 00 2 50 2 50 1 50 2 50 3 00 2 50 3 00	20 00 12 00
"RIGIDA, 18 to 24 in. "2 to 3 ft. ROSEMARY-LEAVED, 3 to 4 ft own roots. "4 to 5 ft own roots. "1 year heads, top-grafted, 4 "2 year heads, top-grafted, 4 "3 year heads, top-grafted, 4 "4 year heads, top-grafted, 4 "5 year heads, top-grafted, 4 "6 to 8 ft, Beautiful narrow folians of the second of t	to 5 ft.	2 00 2 50 2 50 1 50 2 50 3 00 2 50	20 00 12 00

	Per 10	Per 100
WEEPING DECIDUOUS TREES.		
ASH—European Weeping, 1 and 2 year heads	\$ 5 00	\$
BEECH—Weeping, 4 to 5 ft. " ' ' 5 to 6 ft. BIRCH—Cut-leaved Weeping, 3 to 4 ft. " ' ' 5 to 6 ft. " ' ' 8 to 10 ft. " ' ' 10 to 12 ft. " European White Weeping, 4 to 5 ft. CHERRY—Japonica Pendula, 1 year heads. " ' ' 2 year heads. " ' Rosea Pendula, 1 year heads. " ' ' ' 2 and 3 year heads. " ' ' ' ' 2 and 3 year heads. " ' ' ' ' ' ' ' 2 and 3 year heads. " ' ' ' ' ' ' ' ' ' ' 2 and 3 year heads. " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	6 00 5 00 6 00 10 00 15 00 3 00 6 00 7 50 6 00	35 00 40 00
CRAB—PENDULA, ELISE RATHKE, 3 to 5 ft	5 00	
DOGWOOD—WEEPING, 3 ft. ELM—CAMPERDOWN, 2 year heads. Beautiful trees. "SLIPPERY, SUBEROSA AND RUGOSA WEEPING, first-class." LINDEN—WHITE-LEAVED WEEPING, 1 year heads. MULBERRY—TEAS' WEEPING, first-class, 1 year heads. """""""""""""""""""""""""""""""""""	5 00 5 00 5 00 6 00 5 00 8 00 4 00 2 00 2 50 2 50	35 00
" 12 to 14 ft " SIEBOLD'S WEEPING, 6 to 8 ft " " 8 to 10 ft " THURLOW'S WEEPING, 6 to 8 ft " " 8 to 10 ft " WISCONSIN WEEPING, 4 to 5 ft	4 00 2 00 2 50 2 50 2 50 2 50	
EVERGREEN TREES.		
All transplanted, and root pruned.		
ARBOR VITÆ—AMERICAN, 18 to 24 in. " " 2 to 3 ft. " " 3 to 4 ft. " " 4 to 5 ft. " " " 5 to 6 ft. " " " 6 to 8 ft.	2 00 2 50 3 00 5 00	$\begin{array}{cccc} 10 & 10 & 00 \\ 12 & 00 \\ 25 & 00 \end{array}$

			Per 10	Per 100
ARBOR	VITA	E—Compacta, 18 to 24 in	\$2 00	
• •	6.6	2 to 3 ft	3 00	
6.6	6.6	Parsons' Compact, 18 to 24 in	2 00	
6.6	6.6	" 2 to 3 ft	3 00)
"	66	Douglas' Golden, 18 to 24 in	2 00	
66	66	Z to 3 It	$\frac{3}{5} \frac{00}{00}$	
6.6	66	5 to 4 tt	5 00	
6.6	6.6	GLOBOSA (GLOBE-HEADED), 18 to 24 in	$\begin{array}{ccc} 2 & 00 \\ 3 & 00 \end{array}$	
6.6	4 6	HOVEY'S GOLDEN, 18 to 24 in	$\frac{3}{2} \frac{00}{00}$	1
4.4	6.6	2 to 3 ft	$\frac{2}{3} \frac{00}{00}$	
4.6	6.6	Intermedia, 18 to 24 in.	2 00	
"	6.6	" 2 to 3 ft	3 00)
6.6	6.6	Pyramidalis, 18 to 24 in	1 50	10 0
66	66	" 2 to 3 ft	2 00	
66		0 to 4 lt	4 00	
66	6.6	± 10 9 10	5 00	1
6.6	6.6	" 6 to 8 ft	$\begin{array}{ccc} 7 & 50 \\ 5 & 00 \end{array}$	
66	6.6	SIBERIAN, 12 to 18 in	1 50	
6.6	66	" 18 to 24 in	$\frac{1}{2} \frac{00}{00}$	
4.6	6 6	" 2 to 3 ft	2 50	
6.6	6.6"	VERVÆNEANA, 18 to 24 in	2 00	1
6.6	66	2 to 3 ft	3 00	
6.6	6.6	WHITE TIPPED, 18 to 24 in	, 3 00	1
		ee Spruce.	F 00	
JUNȚPE	K—Do	UGLAS' GOLDEN, 9 to 12 in	$\begin{array}{ccc} 5 & 00 \\ 2 & 00 \end{array}$	
6.6	161	8H, 18 to 24 in	$\frac{2}{2} \frac{50}{50}$	
6 6	6 6	ROBUST (ROBUSTA), 18 to 24 in	$\frac{2}{2} \frac{90}{00}$	
66	SAL	BINA (SAVIN), 9 to 12 in	3 00	
6.6		'ALPINA, 18 to 24 in	3 00	
66	$\mathbf{S}\mathbf{w}$	EDISH, 18 to 24 in	2 00	
"	т	"DWARF, 6 to 9 in	3 00	
66		MARISCIFOLIA, 9 to 12 in	$\frac{3}{4} \frac{00}{00}$	
66	VEI	NUSTA, 18 to 24 in	5 00	1
66		" 3 to 4 ft	7 50	
6 6	VIF	GINIANA (RED CEDAR), 18 to 24 in	1 50	1
66		" 2 to 3 ft	2 00	
66		" GLAUCA, 18 to 24 in	5 00	1
66		" 2 to 3 ft	7 50	
••		"Schotti, 2 to 3 ft	7 50	
PINE—A	USTRIA	N, 18 to 24 in	2 00	
6.6	6 6	2 to 3 ft	2 50	
66	6.6	3 to 4 ft	3 00	25 00
66	66	4 to 5 ft	4 00	
66	"	5 to 6 ft	5 00 7 50	
	EMBRA	(~ ~ ~ ~ ~ ~)	5 00	
		(Mugho), 9 to 12 in	$\frac{5}{2}$ 50	
66	6.6	" 12 to 18 in	3 00	
"	4.4	18 to 24 in	4 00	i .
"	- "	"ROTUNDATA, 3 to 5 ft	5 00	į.
" F	ONDER	OSA, 2 to 3 ft	4 00	
	••	3 to 4 ft	5 00	
				5

		Per	10	Per 1	00
PINE	—Scotch, 18 to 24 in	\$ 2	00	\$	
66	" 2 to 3 ft		50	45	00
66	WHITE, 18 to 24 in		00 50	15	UU
66	" 3 to 4 ft		00		
6.6	" 4 to 5 ft		00		
\mathbf{RED}	CEDAR—See Juniper Virginiana.	,			
SILV	ER FIR—Balsam, 18 to 24 in		00		
	CHLICICA, 10 to 24 III		50 50		
6.6	" CONCOLOR, 10 to 24 III (One of the most)		00		
4 6	" $\frac{2}{3}$ to $\frac{1}{4}$ ft beautiful evergreens.	15			
6.6	"CEPHALONICA, 18 to 24 in	7	50		
66	" _ " 2 to 3 ft		00		
6,6	"EUROPEAN, 18 to 24 in		50		
"	" 2 to 3 ft	_	00		
6.6	" 4 to 5 ft		50		
6.6	"Nordmann's, 18 to 24 in)		50		
6.6	" 2 to 3 ft Very handsome		00		
"	" 3 to 4 ft \ trees.		00		
SDDT	"		00		
SPRU	CE—Alcock's, 18 to 24 in	1	$\frac{00}{00}$,	
6.6	Hemlock, 18 to 24 in	_	00	25	00
6.6	2 to 3 ft	1	00	30	
"	" 3 to 4 ft	5	00	40	
66	NORWAY, 18 to 24 in.			10	
"	" 2 to 3 ft	_	00		
6.6	" 3 to 4 ft		50 00		UU
6.6	" 6 to 8 ft	_		1	
66	ORIENTAL. 18 to 24 in	5	00		
6.6	PUNGENS GLAUCA (COLORADO BLUE), 18 to 24 in	20	00		
"	"		00	1	
"	" GREEN, 18 to 24 in		$00 \\ 00$		
6.6	WHITE, 18 to 24 in		00	1	00
6 6	'' 2 to 3 ft	-	00		
6.6	" 3 to 4 ft		00		
YEW			00		
66	" " 12 to 18 in		00		
66	" " 18 to 24 in		50 50		
6.6	"Brevifolia, 12 to 18 in	10	00		
6.6	English, 12 to 18 in		00	I .	
4.6	ELEGANTISSIMA (GOLDEN), 6 to 9 in Beautiful.	1 -	00		00
"	9 (0 12 111)	_	00		
66	FISHERI, 18 to 24 in		$00 \\ 00$	1	
6.6	" 18 to 24 in		00		
4 6	STRICTA (ERECTA), 9 to 12 in		00		00
6.6	" 12 to 18 in	. 4	00		00
66	" 18 to 24 in		00		00
••	Washington Golden, 6 to 9 in	6	00		
	EVERGREEN SHRUBS.				
вох	TREE—Broad-leaved, 9 to 12 in		50		
66	" Common, 18 to 24 in	\perp 2	50	1	00
66	HANDSWORTH S, 5 to 12 In	1	50		
4.6	" Jackson's, 12 in	1 9	50 50		00
	ROSEMANT-LEAVED, 10 to 24 III. Very Deautiful	4	00	20	00

	Per	10	Per :	100
BOX TREE—SMALL-LEAVED, 12 in			-	
" SILVER VARIEGATED, 9 to 12 in	1	50	Ψ	
EUON YMUS—JAPONICUS RADICANS, 6 to 9 in	2	00		00
MAHONIA—AQUIFOLIA, 12 to 18 in	. 1	50 50	10	00
" 18 to 24 in RHODODENDRONS	2		19	00
INODODENDRONS	10	UU		
DECIDUOUS SHRUBS.				
ALMOND—DWARF DOUBLE RED, 2 to 3 ft	1	50		
" " WHITE, 2 to 3 ft	1	50		00
ALTHÆA—Double. Named varieties, 2 to 3 ft	1	50 50		00
"Totus albus (Single Pure White), 2 ft	1	50		00
AMORPHA—2 to 3 ft.	1	50		00
ARALIA—Japonica, 18 to 24 in	2	50		
"MANDSHURICA, 18 to 24 in		50		
"Spinosa, 2 to 3 ft	3	00		00
AZALEA—Mollis	5	00		00
BACCHARIS—HALIMIFOLIA, 2 to 3 ft	1	50 50		00
BARBERRY—AMERICAN, 2 to 3 ft	1	50 50		00000
"EUROPEAN (VULGARIS), 2 to 3 ft PURPLE-LEAVED, 18 to 24 in	1	50		00
" 2 to 3 ft	± 2	00		00
"THUNBERG'S (B. THUNBERGII), 9 to 12 in	. 1	50	_	00
CALYCANTHUS—18 to 24 in	1	50	10	00
CARYOPTERIS—MASTACANTHUS, 18 to 24 in	. 1	50		00
CEANOTHUS—AMERICANUS, 18 to 24 in	1	50		
CEPHALANTHUS—Occidentalis, 2 to 3 ft		50		00
CLETHRA—ALNIFOLIA, 18 to 24 in		50 50		0000
"ORIENTALIS, 2 to 3 ft		50		UU
COMPTONIA—ASPLENIFOLIA, 18 to 24 ft.		50		
CORNUS—ALTERNIFOLIA, 2 to 3 ft	1	50		00
"CIRCINATA, 18 to 24 in	. 1	50		
" Mascula, 18 to 24 in	1	50		00
" VARIEGATA, 2 to 3 ft	2	00		00
0 to ± 10	2	50		00
I ANICUEATA, 2 to 5 it		50 50	_	00
" SANGUINEA, 2 to 3 ft		00		00
" " " " " " " " " " " " " " " " " " "	$\frac{1}{2}$	00		00
"Sericea, 2 to 3 ft	1	50	10	00
" SPÆTHIL 2 to 3 ft	\perp 2	50		
"STOLONIFERA AUREA (YELLOW-BARKED), 2 to 3 ft		50		
" RED-BARKED, 18 to 24 in		50		00
0 tO 1 10		00		
" SIBERICA, 12 to 18 in. True	2	00		
CURRANT—ALBIDUM, 18 to 24 in	1	50		
" ALPINA. 2 to 3 ft	1	50	1	
"AUREUM (YELLOW-FLOWERED), 2 to 3 ft	. 1	50	10	00
" GORDON'S, 2 to 3 ft	. 1	50		
"Crimson-flowered (Sanguineum) 2 to 3 ft	. 1	50		00
"CUT-LEAVED, 18 to 24 in		50		
DAPHNE—MEZEREUM ALBUM, 9 to 12 ft	2	$\frac{00}{00}$		
DESMODIUM—2 to 3 ft		50		00
" " " " " " " ALBA (DOUBLE WHITE), 2 to 3 ft	1	50		00
"GRACILIS, 9 to 12 in	1	50		00
GRACIBIS, 0 00 12 III	-	50	10	U

	1	1
	Per 1	0 Per 100
DEUTZIA—Lemoineii, 18 to 24 in., (new)	\$ 2 0	0 \$ 15 00
"PRIDE OF ROCHESTER, 2 to 3 ft	1 5	0 10 00
"Parviflora, 18 to 24 in	1 5	0
ELÆAGNUS-Longipes, 18 to 24 in. Beautiful in foliage,		10.00
flowers and fruit	$\frac{1}{2}$ $\frac{5}{2}$	
ELDER—ACUTILOBA, 3 to 4 ft. Beautiful new Cut-leaved Elder.	$\begin{array}{c c} 3 & 0 \\ 1 & 5 \end{array}$	
DEACK-DERRIED (NIGHA), 2 to 5 it	$\begin{array}{c} 1 \ 5 \\ 1 \ 5 \end{array}$	- 1
" Canadensis, 3 to 5 ft" Cut-leaved, 2 to 3 ft	15	
"FERN-LEAVED, 2 to 3 ft	$\frac{1}{1}$ 5	
"GOLDEN-LEAVED, 3 to 4 ft	$\frac{1}{1}$ 5	
"PLUMOSA, 2 to 3 ft	$\tilde{1}$ 5	
"Pyramidalis, 2 to 3 ft	1 5	0
"Variegated-leaved, 18 to 24 in	1 5	0
EUONYMUS—BUNGEANA, 4 to 5 ft. Fine. Red fruit, drooping		
habit	1 5	
EUROPEAN RED AND WHITE PRUITED, 5 to 5 It	$\frac{1}{2}$	
EXOCHORDA—2 to 3 ft	2 0	U
HODSVIIIA FORMING 0 to 9 ft	1 5	8 00
FORSYTHIA—FORTUNEII, 2 to 3 ft	$\begin{bmatrix} 1 & 0 \\ 2 & 0 \end{bmatrix}$	
" INTERMEDIA, 2 to 3 ft	$\frac{1}{1}$ 5	
VIRIDISSIMA, 2 to 3 ft.	$\frac{1}{1}$ 5	
" 3 to 4 ft	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
"Suspensa, 2 to 3 ft		
FILBERT—CUT-LEAVED, 3 to 4 ft		0
"Golden-Leaved, 18 to 24 in	4 0	0
"PURPLE-LEAVED, 18 to 24 in	30	
WEEPING, 4 to 5 ft	5 0	0
FRINGE PURPLE—See Purple Fringe.		
"WHITE—See White Fringe.	2 0	10
HALESIA—TETRAPTERA (SILVER BELL), 2 to 3 ft	2 0	U
HAMAMELIS—VIRGINICA, 2 to 3 ft	1 5	50
" 3 to 4 ft	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
HOP TREE—(PTELEA), 3 to 4 ft	1 5	0
"GOLDEN-LEAVED, 4 to 5 ft	2 5	0
TO THE TO THE TO THE TO THE TO THE TO THE TOTAL TO THE TOTAL THE T		
HONEYSUCKLE—FRAGRANTISSIMA, 18 to 24 in	1 5	
LEDEBOURI, Z to 5 It	$\frac{1}{1}$ $\frac{5}{5}$	
URANDIFLUKA ALBA, 10 W 24 III	$\frac{1}{1} \frac{5}{5}$	
" RED TARTARIAN, 18 to 24 in	$egin{bmatrix} 1 & 5 \ 1 & 5 \end{bmatrix}$	
" 16 10 24 11	$\frac{1}{2} \frac{0}{0}$	
"WHITE TARTARIAN, 2 to 3 ft		
" New varieties as follows: Particularly valu-		
able for their showy fruit:		
"BELLA ALBIDA, 18 to 24 in		10 00
"Bella candida, 18 to 24 in	1 5	
"Bella rosea, 2 to 3 ft	1 5	
" MORROWI, 18 to 24 in	1 5	
RUFREUHIIANA, 10 to 24 III	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
HYDRANGEA—PANICULATA GRANDIFLORA, 2 to 3 ft	$egin{bmatrix} 1 & 5 \ 2 & 5 \end{bmatrix}$	
"Paniculata (The Type), 2 to 3 ft	15	
TARRECHAIA (The Type), 2 to 6 it	10	10 00
HYPERICUM—Moserianum, 12 to 18 in	1 5	0
JAPAN QUINCE—BLUSH AND UMBELICATA, 18 to 24 in	1 5	
" " " 2 to 3 ft " " ATROSANGUINEA, 18 to 24 in	$egin{pmatrix} 2 & 0 \\ 1 & 5 \end{bmatrix}$	
" " " " " " " " " " " " " " " " " " "		
₩ 00 0 10	0	-1

	TD 10	D 100
TADAN OUNTED CO. 10.1 O.1.	Per 10	Per 100
JAPAN QUINCE—SCARLET, 18 to 24 in		
" 2 to 3 ft	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	8 00
" 2 to 3 ft	2 00	
KERRIA—Japonica, 12 to 18 in	1 50	8 00
" FL. PL. (DOUBLE) 12 to 18 in	1 50	
"ARGENTEA (SILVER-VARIEGATED), 12 to 18 in RAMULIS AUREIS (GOLD-BRANCHED), 2 ft	$\begin{array}{ccc} 1 & 50 \\ 1 & 50 \end{array}$	
LAURUS—BENZOIN, 2 to 3 ft.	$\frac{1}{1} \frac{50}{50}$	
The reason of the state of the	1 00	
LILAC—ALBA GRANDIFLORA (White), 2 to 3 ft	2 50	
"BELLE DE NANCY (New), 2 to 3 ft	2 50	10.00
" COMMON PURPLE, 2 to 3 ft	$\begin{array}{ccc} 1 & 50 \\ 2 & 00 \end{array}$	10 00
"CÆRULEA SUPERBA, 2 to 3 ft	$\frac{2}{2} \frac{00}{00}$	
"CHARLES X., 2 to 3 ft	$\frac{1}{2} 00$	
" De Croncels, 2 ft	2 00	
"FRAU DAMMANN, 12 to 18 in	2 00	. 10.00
JAPONICA, Z 10 O Ib	$\begin{array}{ccc} 1 & 50 \\ 2 & 00 \end{array}$	$10 00 \\ 15 00$
" 3 to 4 ft Own Roots.	$\frac{2}{2} \frac{50}{50}$	10 00
" 6 to 8 ft (3 00	
"Josikæa, 2 to 3 ft	2 00	
" LAMARCK, 2 to 3 ft	$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$	
" LUDWIG SPÆTH (Finest Dark Purple), 18 in	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
"PERSIAN PURPLE, 2 to 3 ft. New double write	$\frac{2}{2} \frac{90}{00}$	
"President Grevy, 2 to 3 ft	$\frac{1}{2}$ 50	
"PRINCESS ALEXANDRA (White), 18 to 24 in	2 50	
" ROTHOMAGENSIS, 2 to 3 ft	2 00	15 00
"SIBERIAN WHITE, 2 to 3 ft	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	10 00
LEATER OF THE TOTAL THE TOTAL THE TENER OF T	1 00	10 00
PHILADELPHUS—See Syringa.		
PHOTINIA—VILLOSA, 3 to 4 ft	2 00	
PLUM—See Prunus.		
PRINOS—VERTICILLATA, 18 to 24 in	$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	15 00
" 2 to 3 ft		5 00
" 2 to 3 ft\$40 per 1000	$\frac{1}{1} \frac{50}{50}$	$\frac{5}{6} \frac{00}{00}$
"Common, 12 to 18 in	1 00	5 00
" 2 to 3 ft	1 50	6,00
"IBOTA, 2 to 3 ft. Chinese Privet	$\begin{array}{ccc} 1 & 50 \\ 1 & 50 \end{array}$	10 00
" MEDIA, 2 to 3 ft	$\frac{1}{1} \frac{50}{50}$	
"PYRAMIDAL, 2 to 3 ft	1 50	
"WHITE-BERRIED, 2 to 3 ft	1 50	
"WHITE-EDGED-LEAVED, 2 to 3 ft	1 50	
its color throughout season	1 50	
"Tomentosa (White-Flowered), 2 to 3 ft	$\frac{1}{1} \frac{50}{50}$	
" (Red-flowered), 3 to 4 ft	1 50	
"TRILOBA (DOUBLE-FLOWERED), 2 to 3 ft PURPLE FRINGE—2 to 3 ft	2 00	10.00
PURPLE FRINGE-2 to 3 ft	$\begin{bmatrix} 1 & 50 \\ 1 & 50 \end{bmatrix}$	10 00
QUINCE—Japan—See Japan Quince.	_ 00	
	0.00	45 00
RHUS—Aromatica, 9 to 12 in	$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	15 00
10 to 21 m	2 00	

	Per 10	Per 100
DITITION CONTENTS 10 to 04 to		
RHUS—COPALLINA, 18 to 24 in	1 50	D
" 3 to 4 ft		
" LACINIATA (CUT-LEAVED SUMACH), 12 to 18 in.		
"Typhina, 2 to 3 ft		
" 5 to 7 ft	1	
RHODOTYPUS—KERRIOIDES, 18 to 24 in	1 50	10 00
RUBUS—(BRAMBLE).		
"CUT-LEAVED, 2 to 3 ft		8 00
URATZEGIFULIUS, 2 to 3 It	1 50	0.00
"SORBIFOLIUS, 9 to 12 inches	1 50	6 00
SNOWBALL—See Viburnum.		
SNOWBERRY—See Symphoricarpus.		
SPIRÆA—ANTHONY WATERER (new, superb), 12 to 18 in	2 00	12 00
"ARGUTA, 18 to 24 in		
"ARLÆFOLIA, 2 to 3 ft,	1 50	10 00
"BILLARDI, 2 to 3 ft	1 50	
"BUMALDA, 9 to 12 in	1 50	
18 to 24 in		
2 10 3 11		
"CALLOSA, 2 to 3 ft		10 00
"CRATÆGIFOLIA, 2 to 3 ft	1 50	10 00
"Douglasii, 2 to 3 ft	1 50	
Eximia, 2 to 3 ft		1000
"Fræbelii, 2 to 3 ft	1 50	
"OPULIFOLIA (Green), 18 to 24 in	1 50	10 00
" AUREA (GOLDEN SPIRÆA), 2 to 3 ft	1 50	10 00
PRUNIFOLIA, FL. PL., 2 to 3 ft	1 50	10.00
REEVESH, 2 to 5 lt	1 50	10 00
" FL. PL., 18 to 24 in		10 00
"ROBUSTA, 2 to 3 ft. "ROTUNDIFOLIA ALBA, 2 to 3 ft		
" 3 to 4 ft	2 00	
"SALICIFOLIA, 2 to 3 ft	1 50	8 00
"THUNBERGII, 12 to 18 in		8 00
" 18 to 24 in	2 00	
"ULMIFOLIA, 2 to 3 ft		
VANITOUTTEI, 2 to 5 lb	1 50	
STAPHYLEA—COLCHICA, 18 to 24 in	2 00	
STRAWBERRY TREE—See Euonymus. SUMACH—See Rhus.		
SYMPHORICARPUS—HEYDERI, 2 to 3 ft. Glaucous leaves.	1 50	
" Vulgaris (Indian Currant), 2 to 3 ft.		6 00
"AUREA, 2 to 3 ft	1 50	
"RACEMOSUS (SNOWBERRY), 2 to 3 ft	1 50	
3 to 4 ft	2 00	8 00
SYRINGA—(PHILADELPHUS, MOCK ORANGE).	1 50	10.00
"CORONARIUS, 2 to 3 ft. CORDATA, 2 to 3 ft.		$10 00 \\ 10 00$
" 3 to 4 ft	2 00	10 00
"GORDONIANUS, 2 to 3 ft		
"GRANDIFLORUS, 2 to 3 ft		
"GOLDEN-LEAVED, 18 to 24 in		15 00
LAXUS, 2 to 3 ft		
"Multiflorus, 2 to 3 ft	1 50	
" NIVALIS, 2 to 3 ft		
" 3 to 4 ft	$\begin{array}{c c} 2 & 00 \\ 1 & 50 \end{array}$	
"Pubescens, 2 to 3 ft	1 50	
"Speciosus, 2 to 3 ft	1 50	
" 3 to 4 ft	$\frac{1}{2} 00$	

WHOLESALE CATALOGUE		41
•	Per 10	Per 100
SYRINGA—Speciosissimus, 2 to 3 ft	\$ 1 50	\$
" ZEYHERI, 2 to 3 ft	1 50	10 00
" 3 to 4 ft	2 00	
TAMARIX—AFRICANA, 2 to 3 ft	1 50	8 00
" Chinensis, 2 to 3 ft	1 50	8 00
"Indica, 2 to 3 ft	1 50	
"NARBONNE, 2 to 3 ft	1 50	
TETRANDRA, Z W o II	1 50	
VIBURNUM—Cassinoides, 12 to 18 in.	$\frac{2}{3}$ 50	4 2 00
DENTATUM, 18 to 24 II	2 00	15 00
LANTANA, 12 to 18 In	1 50	10 00
LENTAGO, Z to 5 It	2 00	15 00
"Nanum, 6 to 9 in NEPALENSE, 2 to 3 ft	1 50	10 00
"OPULUS, 2 to 3 ft. HIGH BUSH CRANBERRY	$\begin{array}{ccc} 1 & 50 \\ 1 & 50 \end{array}$	10.00
"PLICATUM (JAPAN SNOWBALL), 18 to 24 in		$\begin{array}{c c} 10 & 00 \\ 15 & 00 \end{array}$
"PRUNIFOLIUM, 2 to 3 ft	$\frac{2}{2} \frac{50}{50}$	19 00
"Pyrifolium, 2 to 3 ft	$\frac{2}{2} \frac{50}{50}$	
"Rugosum 19 to 18 in	1.50	10 00
"STERILIS (COMMON SNOWBALL), 2 to 3 ft	1 50	10 00
" STERILIS (COMMON SNOWBALL), 2 to 3 ft " " " " " " " " " " " " " " " "	$\frac{1}{2} \frac{00}{00}$	15 00
"Tomentosum, 18 to 24 in	2 00	10 00
" 2 to 3 ft	2 50	15 00
WEIGELA—A. CARRIERE, 2 to 3 ft	1 50	
" Amabilis, 2 to 3 ft	1 50	
"CANDIDA (White), 2 to 3 ft	1 50	10 00
" Desboisii, 2 to 3 ft	1 50	
"EVA RATHKE, 18 to 24 in		
"GUSTAVE MALLET, 2 to 3 ft		
HENDERSONII, 2 to 5 It	1 50	
1. DUCHARTRE (MAROUN), 18 to 24 III		
ROSEA, 2 to 5 ft. The well-known variety		
"SIEBOLDI ALBA MARGINATA, 2 to 3 ft "DWARF (VARIEGATED-LEAVED), 18 to 24 in	$\begin{array}{c c} 1 & 50 \\ 1 & 50 \end{array}$	10 00
DWARF (VARIEGATED-DEAVED), 10 to 24 III	1 00	10 00
CLANDANG CHIDAID		
CLIMBING SHRUBS.		
ACTINIDIA—ARGUTA	2 00	15 00
AKEBIA—QUINATA	1 50	
QUINITIES QUINITIES OF THE PROPERTY OF THE PRO	1 00	
ARISTOLOCHIA	2 50	
AMPELOPSIS—ENGELMANNI	1 50	10 00
Quinquefolia (Am. Ivy, Virginia Creeper).	1 50	8 00
ROYLEI	1 50	0.00
"VEITCHII, 2 years, field grown	1 50	8 00
BIGNONIA—RADICANS (TRUMPET FLOWER)	1 50	8 00
CISSUS—VARIEGATA	1 50	8 00
CISSUS—VAMEGATA,	1 00	0 00
CELASTRUS—SCANDENS	1 50	10 00
" Paniculatus	1 50	10 00
CLEMATIS—COCCINEA	1 50	10 00
"FLAMMULA (EUROPEAN SWEET)	1 50	
" HENRYII	2 50	
JAURMANNI	$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$	
" MME. EDWARD ANDRE (New Red)		10 00
"SIEBOLDII	$\frac{1}{2} \frac{50}{50}$	10 00
"VIRGINICA (AMERICAN WHITE)	$\frac{1}{1} \frac{50}{50}$	8 00
1 110/11/11/01 (110/11/01/11/11/11/11/11/11/11/11/11/11/	_ 501	_ 00

		Per 10	Per 100
HONEYSUCKLE—CANADENSIS		\$ 1.50	\$
CHINESE TWINING.			10 00
"GOLDEN-LEAVED			10 00
"HALLEANA (HALL'S JAPAN)		1 50	10 00
" HECKROTTI		1 50	
" Monthly Fragrant			
" Periclymenum			10 00
" PALLIDA			
"SCARLET TRUMPET		1 50	
"SULLIVANTI		1 50	
IVY—AMERICAN. See Ampelopsis Quinquefolia.			
"GIANT, 18 to 24 in		2 00	
" Irish		2 00	
" Japan. See Ampelopsis Veitchii.			
"RHOMBEA VARIEGATA, 18 to 24 in		2 00	
LYCIUM—Barbarum (Matrimony Vine)		1 50	
PERIPLOCA—Græca (Silk Vine)		1 50	10 00
TRUMPET VINE, OR CREEPER—See Bignonia.			
VIRGINIA CREEPER—See Ampelopsis Quinquefoli	ia.		
WISTARIA—AMERICAN (FRUTESCENS) PURPLE		1 50	6 00
WHITE		2.50	
" Brachybotrys (Purple)			6 00
"CHINESE PURPLE			$20 \ 00$
" WHITE		2 50	
" Magnifica		1 50	
HED OF DIAME			
HEDGE PLANTS.		D 400	D 4000
TOTAL CONTRACTOR AND ADDRESS OF THE PARTY OF			Per 1000
BUCKTHORN—2 years, 9 to 12 in		3 00	
HONEY LOCUST—3 years, 2 to 3 ft		2 00	6 00

ROSES.

One of Our Leading Specialties. Strong, Field-grown Plants.

All of our own growing.

		Per	10	Per 1	100
CLIMBING-	-Baltimore Belle	\$ 1	50	\$	
6.6	Crimson Rambler	1	50	12	00
6.6	EVERGREEN GEM		50	8	00
66	GARDENIA	1	50	8	00
4.4	GEM OF PRAIRIES	1	50		
6.6	Jules Margottin	1	50		
6.6	JERSEY BEAUTY	1	50	8	00
6.6	Paul's Carmine Pillar.	ī	50		00
6.6	PINK RAMBLER	1	50	8	00
6.6	PSYCHE (new)	$\bar{2}$	-		00
6.6	QUEEN OF THE PRAIRIES	ī	50		00
6.6	SETIGERA (MICHIGAN ROSE)		50	8	00
6.6	VICTOR VERDIER	ī	50		00
6.6	WHITE RAMBLER.	ī	50	10	00
6.6	WICHURIANA (trailing habit), "MEMORIAL ROSE"		50		00
6.6	YELLOW RAMBLER		50		00
6.6	MANDA'S TRIUMPH	_		10	00
6.6	PINK ROAMER Wichuriana				
6.6	SOUTH ORANGE PERFECTION (Hybrids.)	- 1	50	8	00
6.6	UNIVERSAL FAVORITE	1	50	0	00

WHOLESHEE CHIMEOGCE				
	Per	10	Per 1	00
SUMMER—MME. PLANTIER.			\$ 10	
" DAWSON " MULTIFLORA ALBA (JAPONICA). Beautiful small white flowers in clusters		50 50		00
MOSS—Blanche Moreau, Comtesse de Murinais, Gracilis.			0	00
Princess Adelaide, Salet, White Bath		50 50		
HYBRID PERPETUAL-ANNE DE DIESBACH, FRANCOIS	_	00		
LEVET, GEN. JACQUEMINOT, JOHN HOPPER, MME. GABRIEL LUIZET, MARGARET DICKSON, MAGNA CHARTA, MARSHALL P. WILDER, MRS. JOHN LAING, PAUL NEYRON		50	12	00
STETTEN, CLIO, EUGENE FURST, FISHER HOLMES, JEAN LIABAUD, LADY HELEN STEWART, MME. VICTOR VERDIER, MARCHIONESS OF LONDONDERRY, MARGUERITE DE ST. AMANDE, MRS. R. G. SHARMAN CRAWFORD, OAKMONT, PIERRE NOTTING, PRINCE CAMILLE DE ROHAN, VICTOR				
Verdier		00	15	00
HYBRID NOISETTE—Coquette des Alpes, Coquettes des Blanches	1	50		1
HYBRID RUGOSA—MME. G. BRUANT, pure white, extra hardy.	2	00	15	
HYBRID TEA—LA FRANCE, pot plants RUGOSA—RUBRA		$\frac{00}{50}$		
" ALBA	2	00	15	
YELLOW—PERSIAN, budded	1	00 50	1	
"COMMON SWEET BRIAR	1	50		00
NEW HARDY YELLOW ROSE, "SOLEIL D'OR."				
Dormant Plants	3.	00	25	00
TREE ROSES.				
Fine roots and tops	4	00		
TREE PÆONIES.				
BANKSII—CHINESE DOUBLE BLUSH, first-class	5	00		
HERBACEOUS PÆONIES.				
CHINESE—SELECTED VARIETIES.		00		00
" WHITE " TENUIFOLIA, FL. PL		50 50	18	00
HARDY PHLOXES. A Superb Collection.	-			00
LOTHAIR, PANTHEON, QUEEN	1	50	8	00
RICHARD WALLACE. COQUELICOT—(new), bright red. IN VARIETY—Our selection.	1 1	50 50 50	5 10	00 00 00
HARDY BORDER PLANTS.				
Our collection is one of the largest in this country, and the plants are fine. Particular attention is invited to the following:				
ACHILLEA—In variety	1	00		00
ACONITUM—UNCINATUM. AIRA—FOL. VAR. AJUGA—REPTANS ALBA.	1 1	50 50		
" RUBRA. ALYSSUM—ARGENTEUM. " SAXATILE. " COMPACTUM	1 1	50 50 50	10 10	00 00
"COMPACTUM	1	50	To a contract of the contract	

AMSONIA ANCHUSA—ITALICA ANCHUSA—ITALICA ANCHUSA—ITALICA ANEMONE—JAPONICA ALBA ""WHELWIND ""WHELWIN		Per	10	Per	100
ANCHUSA—ITALICA ANEMONE—JAPONICA ALBA """ (SUBRA """" (SUBRA """"" (SUBRA """"" (SUBRA """""" (SUBRA """"""""""""""""""""""""""""""""""""	AMSONIA	\$ 1	50	£	
ANEMONE—JAPONICA ALBA " " RUBRA 1.50 6.00 " " WHIRLWIND 1.50 6.00 " QUEEN CHARLOTTE (new) 2.20 10.00 ANTENNARIA—DIOICA 1.50 ANTHEMIS—KELWAYI 1.50 ANTHEMIS—KELWAYI 1.50 ANTHERICUM—LILIASTRUM 1.50 RAMBERIA—FORMOSA 1.50 10.00 ARMERIA—FORMOSA 1.50 10.00 ARUNDO—DONAN 1.50 10.00 ARUNDO—DONAN 1.50 10.00 ARABIS—ALPINA 1.50 ARUNDINARIA—FOLIIS VARIEGATIS 1.50 ASCLEPIAS—INCARNATA 1.50 " TUBEROSA 2 year seedlings 1.00 6.00 ASPHODELINE—LUTEA 1.50 ASTER—In variety 1.50 1.50 ASTER—In variety 1.50 1.50 BETONICA—OPFICINALIS 1.50 BOCCONIA—CORDATA 1.50 1.50 BOCCONIA—CORDATA 1.50 1.50 BOLTONIA—LATISQUAME 1.50 1.50 BUPTHALMUM—CORDIFOLIUM 1.50 CASSAI 1.50 1.50 1.50 CENTAUREA—In variety 1.50 1.50 CENTRANTHUS—ALBUS 1.50 CENTRANTHUS—ALBUS 1.50 CENTRANTHUS—SEEDLINGS 1.50 DOCONIA—CORDSTS 1.50 1.50 CERASTIUM 1.50 1.50 CERASTIUM—CURPLELLUM 1.50 1.50 CERASTIUM—CURPLELLUM 1.50 1.50 CERASTIUM—CURPLELLUM 1.50 CERASTIUM—CURPLELLUM 1.50 1.50 CORCOPSIS—In variety 1.50 CERASTIUM—CERCLEA 1.50 GARCILLIMA UNIVITATA 1.50 4.00 " SEPECABLIS 1.50 CORCOPSIS—In variety 1.50 CEHNACC—ALBA 1.50 GALIGA—OFFICINALIS 1.50 GALIGA—OFFICINALIS 1.50 GALIGA—OFFICINALIS 1.50 GALIGA—OFFICINALIS 1.50 GALIGA—OFFICINALIS 1.50 GALIGA—OFFICINALIS 1.50 GALIGA—CERULEA 1.50 " GRACILLIMA UNIVITATA 1.50 " GRACILLIMA UNIVITATA 1.50 " GARCILLIMA UNIVITATA 1.50 " GALEGA—OFFICINALIS 1.50 GALIGA—CERCLEA 1.50 " HELLANTHUS—RAVENNÆ 1.50 " FOLA ALBE 1.50 HELLANTHUS—ALBUS 1.50 HELLANTHUS—ALBUS 1.50 HELLEN	ANCHUSA-ITALICA	1		•	
" " RUBRA	ANEMONE—JAPONICA ALBA	1	1	6	00
WHIRDON 100			50		
" QUEEN CHARLOTTE (new). 2 00 10 00 ANTENNARIA—DIOICA	" Whirlwind	1	50	6	00
ANTHENIS—KEWAYI 150 ANTHEMIS—KEWAYI 150 ANTHEMIS—KEWAYI 150 ANTHEMIS—KEWAYI 150 ANTHEMIS—KEWAYI 150 ANTHEMIS—KEWAYI 150 ANTHEMICUM—LILIASTRUM 150 ARMERIA—FORMOSA 150 10 00 ARMERIA—FORMOSA 150 10 00 ARMERIA—FORMOSA 150 10 00 ARUNDO—DONAX 150 ARUNDO—DONAX 150 ARUNDONARIA—FOLIIS VARIEGATIS 150 ARUNDINARIA—FOLIIS VARIEGATIS 150 ASCLEPIAS—INCARNATA 150 ASCLEPIAS—INCARNATA 150 ASTELLINE—LUTEA 150 ASTER—In variety 150 ASTER—In variety 150 BOCCONIA—CORDATA 150 BOCTONIA—LATISQUAME 150 BOLTONIA—LATISQUAME 150 BOLTONIA—LATISQUAME 150 BOLTONIA—LATISQUAME 150 CAMPANULA—In variety 150 CASSIA 150 CENTAUREA—In variety 150 COREOPSIS—In variety 150 COREOPS	"QUEEN CHARLOTTE (new)	2	00	10	00
" TINCTORIA		1			
ANTHERICUM—LILIASRUM RAMOSUM ARMERIA—FORMOSA DIANTHOIDES ARUNDO—DONAX VARIGATIS ARUNDO—DONAX TODIASTHOIDES ARUNDINARIA—FOLIIS VARIEGATIS ARUNDINARIA—FOLIIS VARIEGATIS ARUNDINARIA—FOLIIS VARIEGATIS ASCLEPIAS—INCARNATA. TUBEROSA, 2 year seedlings ASPHODELINE—LUTEA ASPHODELINE—LUTEA ASPHODELINE—LUTEA ASTILBE—JAPONICA ASTER—In variety ASTILBE—JAPONICA AUBRETIA—OLYMPICA AND DELTOIDEA BETONICA—OFFICINALIS BOCCONIA—CORDATA. BOCTONIA—CORDATA. BOLTONIA—LATISQUAME. BOLTONIA—LATISQUAME. BOLTONIA—LATISQUAME. BOLTONIA—LATISQUAME. CENTAUREA—In variety CAMPANULA—In variety CAMPANULA—In variety CENTRANTHUS—ALBUS CENTRANTHUS—ALBUS CENTRANTHUS—ALBUS CERASTIUM CERASTIUM COREOPSIS—In variety DELPHINIUM—SEEDLINGS. DOLCENTRA—EXIMIA. SPECTABILIS DOCONICUM—In variety 150 CLEMATIS—DAVIDIANA COREOPSIS—In variety DACTYLIS DELPHINIUM—SEEDLINGS. DORONICUM—In variety 150 CERASTIUM CULEMATIS—DAVIDIANA COREOPSIS—In variety CERASTIUM COREOPSIS—In variety DACTYLIS DELPHINIUM—SEEDLINGS. DORONICUM—In variety 150 CERASTIUM COREOPSIS—In variety DACTYLIS DELPHINIUM—SEEDLINGS. DORONICUM—In variety 150 CERYSIMUM—PULCHELLUM EULALIA—JAPONICA. 150 ERYSIMUM—PULCHELLUM CARACILLINA UNIVITATA TORONICUM—In variety T	ANTHEMIS-KELWAYI	1	50		
## RAMOSUM	"TINCTORIA				
ARMERIA—FORMOSA. 1 50 10 00 " DIANTHOIDES 1 50 10 00 ARUNDO—DONAX. 1 50 ARUNDO—DONAX. 1 50 ARABIS—ALPINA. 1 50 ARUNDINARIA—FOLIIS VARIEGATIS. 1 50 ARUNDINARIA—FOLIIS VARIEGATIS. 1 50 ARUNDINARIA—FOLIIS VARIEGATIS. 1 50 ASCLEPIAS—INCARNATA. 1 50 " TUBEROSA, 2 year seedlings 1 1 00 6 00 ASPHODELINE—LUTEA 1 50 ASTILBE—JAPONICA. 1 50 ASTILBE—JAPONICA. 1 50 ASTILBE—JAPONICA. 1 50 BETONICA—OFFICINALIS. 1 50 BETONICA—OFFICINALIS. 1 50 BOCCONIA—CORDATA. 1 50 BOCCONIA—CORDATA. 1 50 BOLTONIA—LATISQUAMÆ. 1 50 BUPTHALMUM—CORDIPOLIUM. 1 50 CAMPANULA—In variety. 1 50 CASSIA. 1 50 CENTRANTHUS—ALBUS. 1 50 CENTRANTHUS—ALBUS. 1 50 CERASTIUM 1 50 CERASTIUM 1 50 CERASTIUM 1 50 DACTYLIS. 1 50 DACTYLIS. 1 50 DACTYLIS. 1 50 DELPHINIUM—SEEDLINGS. 1 50 DELPHINIUM—SEEDLINGS. 1 50 DELPHINIUM—SEEDLINGS. 1 50 DELPHINIUM—SEEDLINGS. 1 50 DELPHINIUM—PULCHELLUM 1 50 ERIANTHUS—ALVENA. 1 50 ERIANTHUS—ALVENA. 1 50 ERIANTHUS—RAYENNÆ. 1 50 ERIANTHUS—RAYENNÆ. 1 50 CERASTIUM—PULCHELLUM 1 50 CERYSIMUM—PULCHELLUM 1 50 CERYSIMUM—PULCHELLUM 1 50 CERYSIMUM—PULCHELUM 1 50 CERANTUM—HERBACEOUS PLANT 1 50 GAILLARDIA 1 50 CHALLARDIA 1		1			
DIANTHOIDES					
ARUNDO—DONAX					
" VARIEGATIS 2 00 ARABIS—ALPINA. 1 50 ARUNDINARIA—FOLIIS VARIEGATIS. 1 50 ASCLEPIAS—INCARNATA. 1 50 "TUBEROSA, 2 year seedlings 1 00 6 00 ASTER—In variety. 1 50 1 50 ASTELBE—JAPONICA 1 50 6 00 AUBRETIA—OLYMPICA AND DELTOIDEA 1 50 BETONICA—OFFICINALIS. 1 50 BOCCONIA—ORDATA. 1 50 5 0 BOLTONIA—LATISQUAMÆ. 1 50 1 50 BOLTONIA—CORDIFOLIUM 1 50 1 50 CAMPANULA—In variety. 1 50 1 0 00 CASSIA 1 50 1 50 CENTAUREA—In variety. 1 50 1 50 CENTAUREA—In variety. 1 50 1 50 CERASTIUM 1 50 1 0 00 CERASTIUM 1 50 1 0 00 COREOPSIS—In variety. 1 50 1 0 00 DACTYLIS 1 50 1 0 00 DELPHINIUM—SEEDLINGS. 1 50 1 50 DORONICUM—In variety. 1 50 1 50 ECHINACA. 1 50 1 50	DIANTHOIDES		-	10	00
ARABIS—ALPINA. ARUNDINARIA—FOLIIS VARIEGATIS ASCLEPTAS—INCARNATA. "TUBEROSA, 2 year seedlings. 100 6 00 8.PHODELINE—LUTEA. 150 ASTER—In variety. ASTER—In variety. 150 ASTER—In variety. 150 ASTILBE—JAPONICA ASTILBE—JAPONICA AUBRETIA—OLYMPICA AND DELTOIDEA. BETONICA—OFFICINALIS. 150 BOCCONIA—CORDATA. 150 BOLTONIA—LATISQUAMÆ. 150 BOLTONIA—LATISQUAMÆ. 150 BOLTONIA—In variety. 150 CAMPANULA—In variety. 150 CAMPANULA—In variety. 150 CENTRAUTHUS—ALBUS. 150 CERASTIUM. 150 CERASTIUM. 150 CERASTIUM. 150 COREOPSIS—In variety. 150 DOCONICUM—In variety. 150 DOCONICUM—In variety. 150 DOCONICUM—In variety. 150 ELPHINIUM—SEEDLINGS. 150 BOLONITA—EXIMIA. 150 BOCONICUM—In variety. 150 CERYSIMUM—PUCIFIELLUM. 150 ERYSIMUM—PUCIFIELLUM. 150 EVARIEGATED. 150 EVARIEGATED. 150 GRACILLIA UNIVITATA. 150 FUNKIA—CÆRULEA. 150 GAILLARDIA. 150 GAILLA					
ARUNDINARIA—FOLIIS VARIEGATIS ASCLEPIAS—INCARNATA. TUBEROSA, 2 year seedlings 1 00 6 00 ASPHODELINE—LUTEA ASTER—In variety AUBRETIA—OLYMPICA AND DELTOIDEA BETONICA—OFFICINALIS. BOCCONIA—CORDATA. BOLTONIA—LATISQUAMÆ. BOLTONIA—LATISQUAMÆ. BUPTHALMUM—CORDIFOLIUM. CAMPANULA—In variety. CENTAUREA—In variety. CENTAUREA—In variety. CENTAUREA—In variety. CENTAUREA—In variety. CERASTIUM CERASTIUM CLEMATIS—DAVIDIANA CERASTIUM COREOPSIS—In variety. DACTYLIS DELPHINIUM—SEEDLINGS. DICENTRA—EXIMIA. SPECTABLIS. DORONICUM—In variety. DORONICUM—In variety. ERIANTHUS—RAVENNÆ. ERIANTHUS—RAVENNÆ. ERIANTHUS—RAVENNÆ. ERIANTHUS—RAVENNÆ. ERIANTHUS—RAVENNÆ. ERIANTHUS—RAVENNÆ. ERIANTHUS—RAVENNÆ. ERIANTHUS—RAVENNÆ. ERIANTHUS—CERULEA "GRANDIFLORA ALBA. "VARIEGATED. "VARIEGATED. "VARIEGATED. "GRANDIFLORA ALBA. 150 GALLIAR DIA "GRANDIFLORA ALBA. 150 GALLIAR DIA "GRANDIFLORA ALBA. 150 GALLIARDIA GALLEGA—OFFICINALIS GALLIAR DIA "GRANDIFLORA ALBA. "GRA					
ASCLEPIAS—INCARNATA			1		
"TUBEROSA, 2 year seedlings 1 00 6 00 ASPHODELINE—LUTEA 1 50 ASTER—In variety 1 50 10 00 ASTILBE—JAPONICA 1 50 AUBRETIA—OLYMPICA AND DELTOIDEA 1 50 BETONICA—OFFICINALIS. 1 50 BOCCONIA—CORDATA 1 50 5 00 BOLTONIA—LATISQUAME 1 50 10 00 BUPTHALMUM—CORDIFOLIUM 1 50 10 00 CAMPANULA—In variety 1 50 10 00 CASSIA 1 50 150 CENTAUREA—In variety 1 50 150 CENTAUREA—In variety 1 50 150 CERASTIUM 1 50 10 00 CERASTUM 1 50 10 00 CERASTUM 1 50 10 00 COREOPSIS—In variety 1 50 10 00 DACTYLIS 1 50 10 00 DELPHINIUM—SEEDLINGS 1 50 8 00 DICENTRA—EXIMIA 1 50 1 50 "SPECTABILIS 1 50 8 00 DICHANCEA 1 50 8 00					
ASPHODELINE—LUTEA 150 ASTER—In variety. 150 ASTILBE—JAPONICA 150 BETONICA—OFFICINALIS. 150 BETONICA—OFFICINALIS. 150 BOCCONIA—CORDATA. 150 BOLTONIA—LATISQUAME 150 BOLTONIA—LATISQUAME 150 BUPTHALMUM—CORDIFOLIUM 150 CAMPANULA—In variety 150 CENTAUREA—In variety 150 CENTAUREA—In variety 150 CENTAUREA—In variety 150 CERASTIUM 150 CERASTIUM 150 COREOPSIS—In variety 150 COREOPSIS—In variety 150 DACTYLIS 150 DICENTRA—EXIMA 150 DICENTRA—EXIMA 150 ELIPHINIUM—SEEDLINGS 150 DICENTRA—EXIMA 150 ERYSIMUM—PULCHELUM 150 ERYSIMUM—PULCHELUM 150 ERYSIMUM—PULCHELUM 150 CERASTIM—VARIEGATED. 150 FULLALIA—JAPONICA 150 CERASTIM—VARIEGATED. 150 CERASTIM—VARIEGATED. 150 COREOPSIS—In variety 150 CORNICUM—In variety 150 CERYSIMUM—PULCHELUM 150 COREOPSIS—In 50	ASCLEPIAS—INCARNATA	1 1		c	00
ASTER—In variety. 150 10 00 ASTILBE—JAPONICA 150 6 00 AUBRETIA—OLYMPICA AND DELTOIDEA 150 BETONICA—OFFICINALIS. 150 BOCCONIA—CORDATA 150 5 00 BOLTONIA—LATISQUAMÆ 150 10 00 BUPTHALMUM—CORDIFOLIUM 150 CAMPANULA—In variety 150 CENTAUREA—In variety 150 CENTAUREA—In variety 150 CENTAUREA—In variety 150 CERASTIUM 150 CELEMATIS—DAVIDIANA 150 CELEMATIS—DAVIDIANA 150 DACTYLIS 150 DACTYLIS 150 DICENTRA—EXIMIA 150 DICENTRA—EXIMIA 150 DICENTRA—EXIMIA 150 CERTAUL—In variety 150 DORONICUM—In variety 150 ECHINACEA 150 ECHINACEA 150 ERYSIMUM—PULCHELLUM 150 ERYSIMUM—PULCHELLUM 150 ERYSIMUM—PULCHELLUM 150 ERYSIMUM—PULCHELLUM 150 ERYSIMUM—PULCHELLUM 150 EQUIALIA—JAPONICA 150 4 00 "GRACILLINA UNIVITATA 150 "VARIEGATED 150 "ORONICUM—In variety 150 EQUIALIA—JAPONICA 150 "GRACILLINA UNIVITATA 150 "GRACILLINA UNIVITATA 150 "GRANDIFICAR ALBA 150 GAILLARDIA 150 GAILLARDIA 150 GALEGA—OFFICINALIS 150 GALEGA—OFFICINALIS 150 GALEGA—OFFICINALIS 150 GALEGA—OFFICINALIS 150 HELLANTHUS—MULTIFICARS FL. PL 150 HELLANTHUS—MULTIFICARS FL. PL 150 HELLANTHUS—MULTIFICARS FL. PL 150 HELLANTHUS—NULTIFICARS FL. PL 150 HELLANTHUS—NULTIFICARS FL. PL 150 HELLANTHUS—NULTIFICARS FL. PL 150 HELLANTHUS—NULTIFICARS FL. PL 150 HELLEBORUS—NIGER 150 HELLEBORUS—NIGER 150 HELLEBORUS—NIGER 150 HELLEBORUS—NIGER 150 HELLEBORUS—NIGER 150 HELLEBORUS—MIDDENDORFIANA 150 HELLEBORU	TUBEROSA, 2 year seedlings	1		0	UU
ASTILBE—JAPONICA AUBRETIA—OLYMPICA AND DELTOIDEA BETONICA—OFFICINALIS. BOCCONIA—CORDATA. BOLTONIA—LATISQUAME. BUPTHALMUM—CORDIFOLIUM. CAMPANULA—In variety. CENTAUREA—In variety. CENTAUREA—In variety. CENTAUREA—In variety. CERASTIUM. CENTRANTHUS—ALBUS. CERASTIUM. COREOPSIS—In variety. DACTYLIS. DELPHINIUM—SEEDLINGS. DICENTRA—EXIMA. "SPECTABILIS. DORONICUM—In variety. ERIANTHUS—RAVENNE. ERIANTHUS—RAVENNE. ERYSIMUM—PULCHELLUM. EVILALIA—JAPONICA. "GRACIILLIMA UNIVITATA. "GRACIIL	ASPHODELINE—LUTEA	1		10	00
AUBRETIA—OLYMPICA AND DELTOIDEA BETONICA—OFFICINALIS. BOCCONIA—CORDATA	ASTER—In variety	1			
BETONICA—OFFICINALIS. 1 50 BOCCONLA—CORDATA. 1 50 5 00 BOLTONIA—LATISQUAMÆ. 1 50 10 00 BUPTHALMUM—CORDIFOLIUM. 1 50 CAMPANULA—In variety 1 50 10 00 CAMPANULA—In variety 1 50 10 00 CENTAUREA—In variety 1 50 CENTAUREA—In variety 1 50 CENTRANTHUS—ALBUS. 1 50 CENTRANTHUS—ALBUS. 1 50 CERASTIUM 1 50 10 00 CLEMATIS—DAVIDIANA 1 50 10 00 CLEMATIS—DAVIDIANA 1 50 10 00 DACTYLIS 1 50 DACTYLIS 1 50 DICENTRA—EXIMIA 1 50 DICENTRA—EXIMIA 1 50 DICENTRA—EXIMIA 1 50 ECHINACEA 1 50 ECHINACEA 1 50 ERYSIMUM—PUCHELLUM 1 50 ERYSIMUM—PUCHELLUM 1 50 ERYSIMUM—PUCHELLUM 1 50 EYSIMUM—PUCHELLUM 1 50 CRACILLIMA UNIVITTATA 1 50 4 00 " GRACILLIMA UNIVITTATA 1 50 4 00 " VARIEGATED 1 50 4 00 " CERRINA 1 50 FUNKIA—CÆRULBA 1 50 GAILLARDIA 1 50 HELIANTHEMUM—VULGARE 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 "FLAVA 1 50 "FLAVA 1 50 "FLAVA 1 50 "SOURT STREET 1 50 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 11 00 11 00 12 00 13 00 14 00 15				0	UU
BOCCONIA—CORDATA. 1 50 5 00 BOLTONIA—LATISQUAMÆ 1 50 10 00 BUPTHALMUM—CORDIFOLIUM 1 50 CAMPANULA—In variety 1 50 CASSIA 1 50 CENTAUREA—In variety 1 50 CENTRANTHUS—ALBUS 1 50 CERASTIUM 1 50 CLEMATIS—DAVIDIANA 1 50 COREOPSIS—In variety 1 50 10 00 DACTYLIS 1 50 DELPHINIUM—SEEDLINGS 1 50 8 00 DICENTRA—EXIMIA 1 50 8 00 " SPECTABILIS 1 50 8 00 DORONICUM—In variety 1 50 6 00 ECHINACEA 1 50 6 00 ERYSIMUM—PUCHELLUM 1 50 6 00 ERYSIMUM—PUCHELLUM 1 50 4 00 EULALIA—JAPONICA 1 50 4 00 " GRACILLIMA UNIVITTATA 1 50 4 00 FUNKIA—CERULEA 1 50 4 00 FUNKIA—CERULEA 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00					
BOLTONIA—LATISQUAMÆ. 1 50 10 00 BUPTHALMUM—CORDIFOLIUM 1 50 CAMPANULA—In variety 1 50 10 00 CASSIA 1 50 CENTAUREA—In variety 1 50 CENTAUREA—In variety 1 50 CERASTIUM 1 50 CERASTIUM 1 50 CERASTIUM 1 50 CERASTIUM 1 50 COREOPSIS—In variety 1 50 10 00 DACTYLIS 1 50 DELPHINIUM—SEEDLINGS 1 50 DICENTRA—EXIMIA 1 50 ORONICUM—In variety 1 50 ECHINACEA 1 50 ERIANTHUS—RAVENNÆ 1 50 ERIANTHUS—RAVENNÆ 1 50 ERYSIMUM—PULCHELLUM 1 50 EVLALIA—JAPONICA 1 50 4 00 " GRACILLIMA UNIVITTATA 1 50 4 00 " VARIEGATED 1 50 4 00 FUNKIA—CÆRULEA 1 50 GAILLARDIA 1 50 GYPSOPHILA 1 50 HELLANTHEMUM—VULGARE 1 50 HELLANTHEMUM—VULGARE 1 50 HELLANTHUS—MULTIFLORUS FL. PL 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 FLAVA				5	00
BUPTHALMUM—Cordifolium 1 50 CAMPANULA—In variety 1 50 CASSIA 1 50 CENTAUREA—In variety 1 50 CENTRANTHUS—ALBUS 1 50 CERASTIUM 1 50 CERASTIUM 1 50 COREOPSIS—In variety 1 50 DACTYLIS 1 50 DELPHINIUM—SEEDLINGS 1 50 DICENTRA—EXIMIA 1 50 "SPECTABILIS 1 50 DORONICUM—In variety 1 50 ECHINACEA 1 50 ERIANTHUS—RAVENNÆ 1 50 ERYSIMUM—PULCHELLUM 1 50 EULALIA—JAPONICA 1 50 4 00 "GRACILLIMA UNIVITTATA 1 50 4 00 "ZEBRINA 1 50 4 00 "ZEBRINA 1 50 4 00 "YARIEGATED 1 50 4 00 "GRACILLIMA UNIVITTATA 1 50 4 00 "YARIEGATED 1 50 4 00 "GAILLARDIA 1 50 4 00 "GAILLARDIA 1 50 4 00 GALEGA—OFFICINALIS 1 50 GOLDEN GLOW <	BOLTONIA LAMIGORIANE	1			
CAMPANULA—In variety 1 50 10 00 CASSIA 1 50 1 50 CENTRAUREA—In variety 1 50 1 50 CENTRANTHUS—ALBUS 1 50 10 00 CERASTIUM 1 50 10 00 CDREOPSIS—In variety 1 50 10 00 DACTYLIS 1 50 1 50 DELPHINIUM—SEEDLINGS 1 50 8 00 DICENTRA—EXIMIA 1 50 1 50 CENTRA—EXIMIA 1 50 1 50 DORONICUM—In variety 1 50 1 50 ECHINACEA 1 50 1 50 ERYSIMUM—PULCHELLUM 1 50 6 00 ERYSIMUM—PULCHELLUM 1 50 4 00 " GRACILLIMA UNIVITATA 1 50 4 00 " VARIEGATED 1 50 4 00 " VARIEGATED 1 50 4 00 " CZEBRINA 1 50 4 00 GALLAROLA 1 50 4 00 " GRANDIFLORA ALBA 1 50 1 50 GALEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GYPSOPHILA	BUPTH ALMUM CORDINAL	1		10	UU
CASSIA 1 50 CENTAUREA—In variety 1 50 CENTRANTHUS—ALBUS 1 50 CERASTIUM 1 50 10 00 CLEMATIS—DAVIDIANA 1 50 10 00 COREOPSIS—In variety 1 50 10 00 DACTYLIS 1 50 8 00 DELPHINIUM—SEEDLINGS 1 50 8 00 DICENTRA—EXIMIA 1 50 1 50 ECHINACEA—EXIMIA 1 50 1 50 ECHINACEA 1 50 1 50 ERIANTHUS—RAVENNÆ 1 50 6 00 ERYSIMUM—PULCHELLUM 1 50 4 00 EVILALIA—JAPONICA 1 50 4 00 " GRACILLIMA UNIVITATA 1 50 4 00 " VARIEGATED 1 50 4 00 " VARIEGATED 1 50 4 00 " VARIEGATED 1 50 4 00 " GRANDIFLORA ALBA 1 50 1 00 " GAILLARDIA 1 50 1 50 GAILEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GYPSOPHILA 1 50 4 00 H	CAMPANUTA—In veriety	1		10	00
CENTAUREA—In variety 1 50 CENTRANTHUS—ALBUS 1 50 CERASTIUM 1 50 CLEMATIS—DAVIDIANA 1 50 COREOPSIS—In variety 1 50 DACTYLIS 1 50 DELPHINIUM—SEEDLINGS 1 50 DICENTRA—EXIMIA 1 50 SPECTABILIS 1 50 DORONICUM—In variety 1 50 ECHINACEA 1 50 ERIANTHUS—RAVENNÆ 1 50 ERYSIMUM—PULCHELLUM 1 50 EVASIMUM—PULCHELLUM 1 50 GRACILLIMA UNIVITTATA 1 50 4 00 " GRACILLIMA UNIVITTATA 1 50 4 00 " VARIEGATED 1 50 4 00 " VARIEGATED 1 50 4 00 " GRANDIFLORA ALBA 1 50 4 00 FUNKIA—CÆRULEA 1 50 1 50 " GRALLARDIA 1 50 1 50 GALEGA—OFFICINALIS 1 50 1 50 GOLDEN GLOW 1 50 1 50 GERANIUM—HERBACEOUS PLANT 1 50 GYPSOPHILA 1 50 HELIANTHEMUM—VULGARE 1 50 <t< td=""><td>CASSIA</td><td>1</td><td></td><td>10</td><td>00</td></t<>	CASSIA	1		10	00
CENTRANTHUS—ALBUS 1 50 CERASTIUM 1 50 CLEMATIS—DAVIDIANA 1 50 COREOPSIS—In variety 1 50 DACTYLIS 1 50 DELPHINIUM—SEEDLINGS 1 50 DICENTRA—EXIMIA 1 50 " SPECTABILIS 1 50 DORONICUM—In variety 1 50 ECHINACEA 1 50 ERIANTHUS—RAVENNÆ 1 50 EVILALIA—JAPONICA 1 50 EULALIA—JAPONICA 1 50 " GRACILLIMA UNIVITTATA 1 50 " VARIEGATED 1 50 " ZEBRINA 1 50 FUNKIA—CÆRULEA 1 50 " GRANDIFLORA ALBA 1 50 " " FOL. AUREO VAR 1 50 GALLLARDIA 1 50 GALEGA—OFFICINALIS 1 50 GOLDEN GLOW 1 50 GERANIUM—HERBACEOUS PLANT 1 50 GYPSOPHILA 1 50 HELIANTHEMUM—VULGARE 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 " MOLLIS 1 50 " RIGIDUS 1 50 HELLENIUM—Autumnale 1 50 <td>CENTAUREA—In variety</td> <td>1</td> <td></td> <td></td> <td></td>	CENTAUREA—In variety	1			
CERASTIUM 1 50 10 00 CLEMATIS—DAVIDIANA 1 50 COREOPSIS—In variety 1 50 10 00 DACTYLIS 1 50 1 50 DELPHINIUM—SEEDLINGS 1 50 8 00 DICENTRA—EXIMIA 1 50 1 50 " SPECTABILIS 1 50 1 50 DORONICUM—In variety 1 50 1 50 ECHINACEA 1 50 6 00 ERYSIMUM—PULCHELLUM 1 50 6 00 ERYSIMUM—PULCHELLUM 1 50 4 00 "GRACILLIMA UNIVITTATA 1 50 4 00 "YARIEGATED 1 50 4 00 "ZEBRINA 1 50 4 00 "ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 4 00 "GRANDIFLORA ALBA 1 50 1 50 GALEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GYPSOPHILA 1 50 4 00 GERANIUM—HERBACEOUS PLANT 1 50 4 00 GYPSOPHILA 1 50 4 00 HELIANTHEMUM—VULGARE 1 50		1			
CLEMATIS—DAVIDIANA 1 50 COREOPSIS—In variety 1 50 DACTYLIS 1 50 DELPHINIUM—SEEDLINGS. 1 50 DICENTRA—EXIMIA. 1 50 "SPECTABILIS 1 50 DORONICUM—In variety 1 50 ECHINACEA. 1 50 ERIANTHUS—RAVENNÆ. 1 50 ERYSIMUM—PUCHELLUM 1 50 EULALIA—JAPONICA 1 50 4 00 "GRACILLIMA UNIVITTATA 1 50 4 00 "VARIEGATED 1 50 4 00 "ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 1 50 "GRANDIFLORA ALBA 1 50 10 00 "GAILLARDIA 1 50 10 00 GALEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GYPSOPHILA 1 50 4 00 HELIANTHEMUM—VULGARE 1 50 1 50 HELIANTHEMUM—VULGARE 1 50 10 00 "RIGIDUS 1 50 10 00 "RIGIDUS 1 50 10 00 "RIGIDUS 1 50 1 50				10	00
COREOPSIS—In variety 1 50 10 00 DACTYLIS 1 50 8 00 DELPHINIUM—SEEDLINGS. 1 50 8 00 DICENTRA—EXIMIA. 1 50 1 50 "SPECTABILIS. 1 50 1 50 ECHINACEA. 1 50 6 00 ERIANTHUS—RAVENNÆ. 1 50 6 00 ERYSIMUM—PUCHELLUM 1 50 4 00 "GRACILLIMA UNIVITATA. 1 50 4 00 "YARIEGATED 1 50 4 00 "ZEBRINA 1 50 4 00 "ZEBRINA 1 50 4 00 "GRANDIFLORA ALBA 1 50 10 00 "GRAILLARDIA 1 50 10 00 GALEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GYPSOPHILA 1 50 4 00 GYPSOPHILA 1 50 4 00 HELIANTHUS—MULTIFLORUS FL. PL 1 50 10 00 "RIGIDUS 1 50 10 00 "RIGIDUS 1 50 1 50 HELLENIUM—Autumnale 1 50 1 50 HELLEBORUS—NIGER 2 50 </td <td>CLEMATIS—DAVIDIANA</td> <td></td> <td></td> <td>10</td> <td>00</td>	CLEMATIS—DAVIDIANA			10	00
DACTYLIS 1 50 DELPHINIUM—SEEDLINGS. 1 50 DICENTRA—EXIMIA. 1 50 "SPECTABILIS 1 50 DORONICUM—In variety 1 50 ECHINACEA. 1 50 ERIANTHUS—RAVENNÆ. 1 50 ERIANTHUS—RAVENNÆ. 1 50 ERYSIMUM—PULCHELLUM 1 50 EULALIA—JAPONICA 1 50 4 00 "GRACILLIMA UNIVITTATA 1 50 4 00 "VARIEGATED 1 50 4 00 "ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 4 00 "GRANDIFLORA ALBA 1 50 10 00 "GAILLARDIA 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GYPSOPHILA 1 50 4 00 GYPSOPHILA 1 50 4 00 HELIANTHEMUM—VULGARE 1 50 4 00 "MOLLIS 1 50 1 50 "RIGIDUS 1 50 1 50 HELLANTHUM—Autumnale 1 50 1 50 HELLEBORUS—NIGER 2 50	COREOPSIS—In variety	1		10	00
DELPHINIUM—SEEDLINGS. 1 50 8 00 DICENTRA—EXIMIA. 1 50 " SPECTABILIS 1 50 DORONICUM—In variety 1 50 ECHINACEA. 1 50 ERIANTHUS—RAVENNÆ. 1 50 ERYSIMUM—PULCHELLUM 1 50 EULALIA—JAPONICA 1 50 4 00 " GRACILLIMA UNIVITTATA 1 50 4 00 " VARIEGATED 1 50 4 00 " ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 4 00 " GRADDIFLORA ALBA 1 50 10 00 " GAILLARDIA 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GYPSOPHILA 1 50 4 00 HELIANTHEMUM—VULGARE 1 50 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 10 00 " RIGIDUS. 1 50 1 50 HELLENIUM—Autumnale 1 50 1 50 HELLEBORUS—NIGER 2 50 1 50 HEMEROCALLIS—MIDDENDORFIANA </td <td>DACTYLIS</td> <td>1</td> <td></td> <td>10</td> <td>00</td>	DACTYLIS	1		10	00
DICENTRA—EXIMIA. 1 50 "SPECTABILIS 1 50 DORONICUM—In variety 1 50 ECHINACEA. 1 50 ERIANTHUS—RAVENNÆ 1 50 ERYSIMUM—PULCHELLUM. 1 50 EULALIA—JAPONICA 1 50 4 00 "GRACILLIMA UNIVITTATA 1 50 4 00 "VARIEGATED 1 50 4 00 "ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 4 00 "GRANDIFLORA ALBA 1 50 1 50 GAILLARDIA 1 50 0 GALEGA—OFFICINALIS 1 50 0 GALEGA—OFFICINALIS 1 50 4 00 GERANTUM—HERBACEOUS PLANT 1 50 4 00 GERANTUM—HERBACEOUS PLANT 1 50 4 00 HELIANTHEMUM—VULGARE 1 50 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 1 50 "RIGIDUS 1 50 1 50 HELLEBORUS—NIGER 2 50 1 50 HELLEBORUS—NIGER 2 50 1 50 HEMEROCALLIS—MIDDEN				8	00
" SPECTABILIS 1 50 DORONICUM—In variety 1 50 ECHINACEA 1 50 ERIANTHUS—RAVENNÆ 1 50 6 00 ERYSIMUM—PULCHELLUM 1 50 EULALIA—JAPONICA 1 50 4 00 " GRACILLIMA UNIVITTATA 1 50 4 00 " VARIEGATED 1 50 4 00 " ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 4 00 " GRANDIFLORA ALBA 1 50 1 50 GAILLARDIA 1 50 1 50 GALEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GERANTIUM—HERBACEOUS PLANT 1 50 4 00 GYPSOPHILA 1 50 4 00 HELIANTHEMUM—VULGARE 1 50 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 10 00 " MOLLIS 1 50 1 50 " MOLLIS 1 50 1 50 HELENIUM—Autumnale 1 50 1 50 HELEBORUS—NIGER 2 50 1 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 " FLAVA				-	
DORONICUM—In variety 1 50 ECHINACEA 1 50 ERIANTHUS—RAVENNÆ 1 50 ERYSIMUM—PULCHELLUM 1 50 EULALIA—JAPONICA 1 50 4 00 "GRACILLIMA UNIVITATA 1 50 4 00 "VARIEGATED 1 50 4 00 "ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 4 00 "GRANDIFLORA ALBA 1 50 10 00 "GAILLARDIA 1 50 1 50 GALEGA—OFFICINALIS 1 50 4 00 GOLDEN GLOW 1 50 4 00 GERANIUM—HERBACEOUS PLANT 1 50 GYPSOPHILA 1 50 HELIANTHEMUM—VULGARE 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 "MOLLIS 1 50 "RIGIDUS 1 50 HELLENIUM—Autumnale 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 "FLAVA 1 50					
ECHINACEA. 1 50 ERIANTHUS—RAVENNÆ 1 50 ERYSIMUM—PULCHELLUM 1 50 EULALIA—JAPONICA 1 50 4 00 "GRACILLIMA UNIVITATA 1 50 4 00 "VARIEGATED 1 50 4 00 "ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 4 00 "GRANDIFLORA ALBA 1 50 10 00 "GAILLARDIA 1 50 1 50 GALEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GOLDEN GLOW 1 50 4 00 GERANIUM—HERBACEOUS PLANT 1 50 4 00 GYPSOPHILA 1 50 4 00 HELIANTHEMUM—VULGARE 1 50 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 1 50 HELLENIUM—Autumnale 1 50 1 50 HELLEBORUS—NIGER 2 50 1 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 5 00 "FLAVA 1 50 5 00					
ERIANTHUS—RAVENNÆ 1 50 6 00 ERYSIMUM—PULCHELLUM 1 50 EULALIA—JAPONICA 1 50 4 00 "GRACILLIMA UNIVITTATA 1 50 4 00 "VARIEGATED 1 50 4 00 "ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 1 50 "GRANDIFLORA ALBA 1 50 1 50 GAILLARDIA 1 50 1 50 GALEGA—OFFICINALIS 1 50 4 00 GOLDEN GLOW 1 50 4 00 GERANIUM—HERBACEOUS PLANT 1 50 4 00 GYPSOPHILA 1 50 4 00 HELIANTHEMUM—VULGARE 1 50 4 00 "MOLLIS 1 50 1 50 "MOLLIS 1 50 1 50 "RIGIDUS 1 50 1 50 HELLENIUM—Autumnale 1 50 1 50 HELLEBORUS—NIGER 2 50 1 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 5 0 "Flava 1 50 5 0	ECHINACEA.	1			
ERYSIMUM—PULCHELLUM 1 50 EULALIA—JAPONICA 1 50 4 00 "GRACILLIMA UNIVITTATA 1 50 4 00 "VARIEGATED 1 50 4 00 "ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 4 00 "GRANDIFLORA ALBA 1 50 10 00 GAILLARDIA 1 50 1 50 GALEGA—OFFICINALIS 1 50 4 00 GOLDEN GLOW 1 50 4 00 GERANIUM—HERBACEOUS PLANT 1 50 4 00 GYPSOPHILA 1 50 1 50 HELIANTHEMUM—VULGARE 1 50 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 1 50 "MOLLIS 1 50 1 50 "RIGIDUS 1 50 1 50 HELLENIUM—Autumnale 1 50 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 "FLAVA 1 50 5 00	ERIANTHUS—RAVENNÆ	1	50	6	00
EULALIA—JAPONICA 1 50 4 00 "GRACILLIMA UNIVITTATA 1 50 4 00 "VARIEGATED 1 50 4 00 "ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 4 00 "GRANDIFLORA ALBA 1 50 10 00 "GAILLARDIA 1 50 1 50 GALEGA—OFFICINALIS 1 50 4 00 GALEGA—OFFICINALIS 1 50 4 00 GERANIUM—HERBACEOUS PLANT 1 50 4 00 GYPSOPHILA 1 50 1 50 HELIANTHEMUM—VULGARE 1 50 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 10 00 "MOLLIS 1 50 1 50 HELENIUM—Autumnale 1 50 1 50 HELEBORUS—NIGER 2 50 1 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 "FLAVA 1 50 5 00	ERYSIMUM—PULCHELLUM	1			
"GRACILLIMA UNIVITTATA. 1 50 4 00 "VARIEGATED. 1 50 4 00 "ZEBRINA. 1 50 4 00 FUNKIA—CÆRULEA 1 50 4 00 "GRANDIFLORA ALBA. 1 50 10 00 "FOL. AUREO VAR 1 50 1 50 GAILLARDIA 1 50 1 50 GALEGA—OFFICINALIS 1 50 4 00 GOLDEN GLOW 1 50 4 00 GERANIUM—HERBACEOUS PLANT 1 50 4 00 GYPSOPHILA 1 50 1 50 HELIANTHEMUM—VULGARE 1 50 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 10 00 "MOLLIS 1 50 1 50 "GRIGIDUS 1 50 1 50 HELENIUM—Autumnale 1 50 1 50 HELLEBORUS—NIGER 2 50 1 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 5 00	EULALIA—JAPONICA	1	50	4	00
" ZEBRINA 1 50 4 00 FUNKIA—CÆRULEA 1 50 4 00 " GRANDIFLORA ALBA 1 50 10 00 " " " FOL. AUREO VAR 1 50 GAILLARDIA 1 50 1 50 GALEGA—OFFICINALIS 1 50 1 50 GOLDEN GLOW 1 50 4 00 GERANIUM—HERBACEOUS PLANT 1 50 4 00 GYPSOPHILA 1 50 1 50 HELIANTHEMUM—VULGARE. 1 50 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 10 00 " MOLLIS 1 50 1 50 HELENIUM—Autumnale. 1 50 1 50 HELEBORUS—NIGER 2 50 1 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 " FLAVA 1 50 5 00	"GRACILLIMA UNIVITTATA	1	50	4	00
FUNKIA—CÆRULEA 1 50 "GRANDIFLORA ALBA 1 50 "FOL. AUREO VAR 1 50 GAILLARDIA 1 50 GALEGA—OFFICINALIS 1 50 GOLDEN GLOW 1 50 GYPSOPHILA 1 50 HELIANTHEMUM—VULGARE 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 "MOLLIS 1 50 HELENIUM—Autumnale 1 50 HELENIUM—Autumnale 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 "FLAVA 1 50 5 00	VARIEGATED				
"GRANDIFLORA ALBA" 1 50 10 00 "GAILLARDIA 1 50 GALEGA—OFFICINALIS 1 50 GOLDEN GLOW 1 50 GERANIUM—HERBACEOUS PLANT 1 50 GYPSOPHILA 1 50 HELIANTHEMUM—VULGARE 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 "MOLLIS 1 50 "GRIGIDUS 1 50 HELENIUM—Autumnale 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 "FLAVA 1 50	ZEDRINA			4	00
## GRANDIFIORA ALBA 1 50 10 00 1					
GAILLARDIA 1 50 GALEGA—OFFICINALIS 1 50 GOLDEN GLOW 1 50 4 00 GERANIUM—HERBACEOUS PLANT 1 50 GYPSOPHILA 1 50 HELIANTHEMUM—VULGARE 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 " MOLLIS 1 50 " RIGIDUS 1 50 HELENIUM—Autumnale 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 " FLAVA 1 50	GRANDIFLORA ALBA		-	10	00
GALEGA—OFFICINALIS 1 50 GOLDEN GLOW 1 50 4 00 GERANIUM—HERBACEOUS PLANT 1 50 GYPSOPHILA 1 50 HELIANTHEMUM—VULGARE 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 " MOLLIS 1 50 " RIGIDUS 1 50 HELENIUM—Autumnale 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 " FLAVA 1 50	FOL. AUREU VAR				
GOLDEN GLOW 1 50 4 00 GERANIUM—HERBACEOUS PLANT 1 50 GYPSOPHILA 1 50 HELIANTHEMUM—VULGARE 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 " Mollis 1 50 " RIGIDUS 1 50 HELENIUM—Autumnale 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 " FLAVA 1 50					
GERANIUM—HERBACEOUS PLANT 1 50 GYPSOPHILA 1 50 HELIANTHEMUM—VULGARE 1 50 HELIANTHUS—MULTIFLORUS FL. PL 1 50 " Mollis 1 50 " Rigidus 1 50 HELENIUM—Autumnale 1 50 HELLEBORUS—Niger 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 " Flava 1 50					0.0
GYPSOPHILA 1 50 HELIANTHEMUM—VULGARE. 1 50 HELIANTHUS—MULTIFLORUS FL. PL. 1 50 " MOLLIS 1 50 " RIGIDUS. 1 50 HELENIUM—Autumnale. 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 " FLAVA 1 50	GOLDEN GLOW	1		4	00
HELIANTHEMUM—VULGARE. 1 50 HELIANTHUS—MULTIFLORUS FL. PL. 1 50 10 00 " MOLLIS 1 50 " RIGIDUS. 1 50 HELENIUM—Autumnale. 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 " FLAVA 1 50					
HELIANTHUS—MULTIFLORUS FL. PL. 1 50 10 00 " MOLLIS 1 50 " RIGIDUS. 1 50 HELENIUM—Autumnale. 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 " FLAVA 1 50					
" Mollis 1 50 " RIGIDUS 1 50 HELENIUM—Autumnale 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 " FLAVA 1 50 5 00				10	00
" RIGIDUS. 1 50 HELENIUM—Autumnale. 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA. 1 50 " FLAVA. 1 50 5 00				10	UU
HELENIUM—Autumnale. 1 50 HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 "FLAVA 1 50 5 00	MOLLIS	-	-		
HELLEBORUS—NIGER 2 50 HEMEROCALLIS—MIDDENDORFIANA 1 50 "FLAVA 1 50 5 00	Maidus				
HEMEROCALLIS—MIDDENDORFIANA. 1 50 "FLAVA. 1 50					
" FLAVA 1 50 5 00					
FLAVA 1 00 0 00				=	00
IHUNBERGII 1 90 10 00	T LAVA				
	IHUNBERGII	1	00	10	UU

		Per 1	Per	100
HEMERO	CALLIS-KWANSO FL. PL	9 1 5	0 \$	
111111111111111111111111111111111111111	FULVA	1 5		
66			- 1	
- 66	FL. Ph	1 5		
66	VARIEGATA	1 5		
	SIEBOLDII	1 5	9.1	
	RA—SANGUINEA	1 5		
HIBISCUS	-Roseus	1 5	$0 \mid 1$	00
66	ALBUS	1 5	$0 \mid 10$	00°
6.6	Incanus	1 5	0 10	00
4.6	Californicus	$\tilde{1}$ 5		00
66	Moschuetos.	$\overline{1}$ $\overline{5}$		00
HOLLYHO		$\frac{1}{1}\frac{5}{5}$		8 00
			- 1	
	MAN. In variety	1 5		8 00
	RIAN	1 5		00 0
	N MIXED	1 5		00 0
		1 5		00
LINUM-P	ERENNE	1 5	$0 \mid 1$	00
LYSIMAC	HIA—THYRSIFLORA AND CLETHROIDES	1 5	0	
	A—Didyma	1 5	0 1	00 0
"	"ALBA	$\tilde{1}$ 5		
OENOTHI	ERA—GLAUCA FRASERII.	1 5		0 00
				00 0
	PROCUMBENS			
	UBULATA ALBA	1 5		$\frac{8}{9} \frac{00}{90}$
	"RUBRA	1 5		8 00
PLATYCO	DON—In variety.	1 5		
POLEMON	NIUM—In variety	1 5		
PRIMULA	-Veris	1 5	$0 \mid 1$	00
PULMON	ARIA—ANGUSTIFOLIA	1 5	0	
RANUNCE	ULUS—In variety	1 5	0	
RUDBECK	XIA—LACINIATA FL. PL. (GOLDEN GLOW)	1 5	-	4 00
SALVIA	In variety	$\hat{1}$ 5		1 00
		$\hat{1}$ 5		
SANGUIN	ARIA			
SAAIFKA	GA—In variety	$\frac{1}{1}$ $\frac{5}{2}$		0.00
	n variety	1 5		00 0
	VISCOSA FL. PL.	1 5		
SILPHIUM	I—Perfoliatum	1 5		
SOLIDAG	O—Shortii	1 5		00
SPIRÆA-	-(ASTILBE) JAPONICA	1 5	0 0	600
66	In variety	1 5	0 10	00
STACHYS	-Lanata	$\tilde{1}$ 5		
TANACET	TUM—BALSAMITA	$\tilde{1}$ $\tilde{5}$		
"	CRISPUM	$\frac{1}{1}$ 5		
TRITITIO	M-GRANDIFLORUM ERECTUM	$\frac{1}{1}\frac{5}{5}$		
		1 5		
	SAXIFRAGA			
VALERIA	NA	$\frac{1}{1}$ 5		
V ERONIC	A—In variety	1 5		
VINCA-II	n variety	1 5		
YUCCA-F	'ILAMENTOSA	1 5	0 10	00
Fine c	ollections—our assortment of varieties, \$10 per 100,			
			1	
\$80 per 1000.				

LEADING SPECIALTIES

FOR SPRING 1903

CHERRY—Weeping Rose-flowered.

ELM-American.

HORSE CHESTNUT—(Handsome Trees)—Double White-flowered, Red-flowered.

MAPLE—Silver-leaved, Wier's Cut-leaved, Sugar.

LINDEN—European.

OAK-Pin.

ARBOR VITAE—American.

PINE—Austrian.

SPRUCE—Norway.

CORNUS—Sanguinea.

ELDER-Golden.

FORSYTHIA.

JAPAN QUINCE.

LILAC—Common Purple, Japonica (Tree lilac).

HYDRANGEA—Paniculata grandiflora.

SPIRAEA—Arguta, Bumalda, Thunbergi, Van Houttei. SNOWBERRY.

TREE BOX—Fine Plants.
HARDY PHLOX—Distinct Varieties.

NOVELTIES

 $NEW\ ANEMONE — Queen\ Charlotte.\ (\textit{For price see page 24.})$

NEW CUT-LEAVED AMERICAN ELDER—Sambucus Acutiloba. (For price see page 18.)